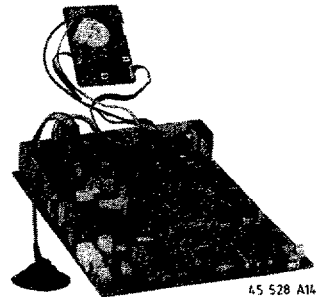


Service  
Service  
Service



# Service Manual

## Table of contents

## Page

2.	Technical specification and connections	2.1
3.	Warnings and remarks	3.1
4.	Mechanical instructions	4.1
5.	Detailed blockdiagram for fault diagnosis	5.1
6.	Electrical diagrams and print lay-outs	
	Controls (diagram A)	6.3
	Power supply and synchronisation (diagram B)	6.7
	Tuner, IF and source selection (diagram C)	6.11
	Video, sound and CRT panel (diagram D)	6.15
7.	Electrical adjustments	7.1
8.	List of error messages	8.1
9.	Operating instructions	9.1
10.	Spare parts list	10.1

## Technical specification

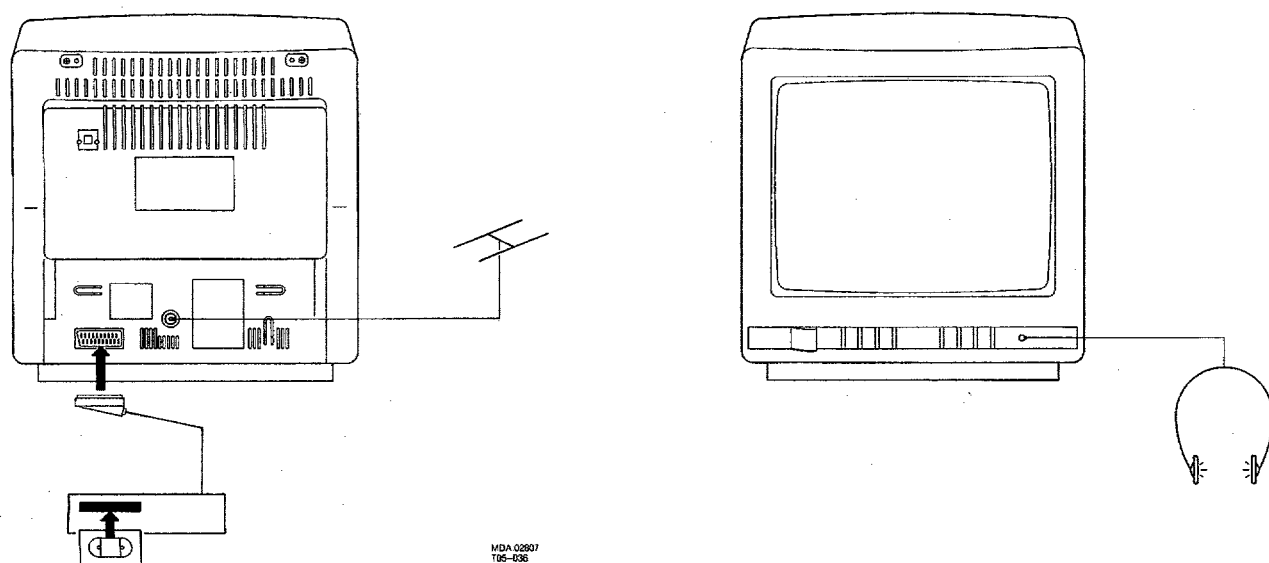
Mains voltage	: 220-240 V ± 10 %, 50 Hz ± 5 %
Aerial input impedance	: 75 Ω - coax
Minimum aerial input VHF	: 30µV
Minimum aerial input UHF	: 40µV
Maximum aerial input	: 180mV
Pull-in range colour sync	: ± 300Hz
Pull-in range horizontal sync	: ± 600Hz
Pull-in range vertical sync	: ± 5Hz
Picture tube range	: 14", 15", 17" and 21"

### Euroconnector:

Diagram showing Euroconnector pin assignments:

1 -	Audio $\oplus$ R (0,5V RMS $\leq$ 1kΩ)
2 -	Audio $\ominus$ R (0,2 - 2V RMS $\geq$ 10kΩ)
3 -	Audio $\oplus$ L (0,5V RMS $\leq$ 1kΩ)
4 -	Audio $\perp$
5 -	Blue $\perp$
6 -	Audio $\ominus$ L (0,2 - 2V RMS $\geq$ 10kΩ)
7 -	Blue (0,7V <sub>pp</sub> /75Ω)
8 -	CVBS-status 1 $\ominus$ (0-2V int.)(10-12V ext.)
9 -	Green $\perp$
10 -	-
11 -	Green (0,7V <sub>pp</sub> /75Ω)
12 -	-
13 -	Red $\perp$
14 -	-
15 -	Red (0,7V <sub>pp</sub> /75Ω)
16 -	RGB-status (0-0,4V int.)(1-3V ext. 75Ω)
17 -	CVBS $\perp$
18 -	CVBS $\perp$
19 -	CVBS $\oplus$ (1V <sub>pp</sub> /75Ω)
20 -	CVBS $\ominus$ (1V <sub>pp</sub> /75Ω)
21 -	Earthscreen

Head phone: 8 - 1000Ω 3.5 mm mini jack



1. A set to be repaired should always be connected to the mains via a suitable isolating transformer.
2. Safety regulations demand that the set be restored to its original condition and that components identical with the original types be used. Safety components are marked by the symbol  .
3. To prevent damage to ICs and transistors any flash-over of the EHT should be avoided.  
To prevent damage to the picture tube the method, indicated in Fig. 1, has to be applied to discharge the picture tube. Make use of an EHT probe and a universal meter (position DC-V). Discharge until the reading of the meter is 0V (after approx. 30s).
4. **ESD**   
All ICs and many other semi-conductors are susceptible to electrostatic discharges (ESD). Careless handling during repair may reduce life drastically.  
When repairing, make sure that you are connected with the same potential as the mass of the set via a wrist wrap with resistance.  
Keep components and tools on the same potential.
5. Together with the deflection unit and the possible multipole unit the flat square picture tubes applied form one whole. The deflection and multipole units have been adjusted optimally in the factory.  
Adjustment of these units during repair is thus not recommended.
6. The EHT cable has been bonded in the line output transformer. It can thus not be replaced.
7. Proceed with care when testing the EHT section and the picture tube.
8. Never replace any modules or any other parts while the set is switched on.
9. Wear safety goggles during replacement of the picture tube.
10. Use plastic instead of metal alignment tools.  
This in order to preclude short-circuit or to prevent a specific circuit from being rendered unstable.

## 1. Service default mode

The service default mode (SDM) is a fixed, defined state the set can be brought in. All controls are in a fixed position and the automatic switch-off feature is disabled. The set accepts all commands via the remote control or the local keyboard.

To switch on the SDM, connect pin 7 of IC7600 to ground and switch on the set with the mains switch. The SDM can be left by switching the set into stand-by or by switching off the set with the mains switch.

2. The direct voltages and waveforms should be measured relative to the nearest earthing point on the printed circuit board.

3. The direct voltages and oscilloscopes are measured with a switched on service default mode. Use a colour bar pattern of pattern generator PM5515 as input signal.

4. If necessary, the oscilloscopes and DC voltages are measured with  and without  aerial signal. Voltages in the power supply section have been measured for both normal operation (I) and in the stand-by mode (S). These values have been indicated by means of the corresponding symbols.

5. The components, mentioned in the parts lists, are per position completely interchangeable with the components in the set, irrespective of the possible type indications.

6. The picture tube board is provided with printed spark gaps.  
Each spark gap is arranged between an electrode of the picture tube and the aquadag coating.

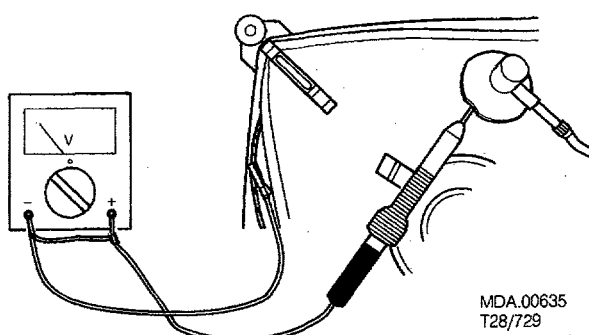


Fig. 1

## 7. Servicing of SMDs (Surface Mounted Devices)

### 7.1 General cautions on handling and storage.

- a. Oxidation on the SMDs terminals results in poor soldering. Do not handle SMDs with bare hands.
- b. Avoid for storage places that are sensitive to oxidation such as places with sulfur or chlorine gas, direct sunlight, high temperatures or a high degree of humidity.  
As a result the capacitance or resistance value of the SMDs may be affected.
- c. Rough handling of circuit boards containing SMDs may cause damage to the components as well as the circuit boards. Circuit boards containing SMDs should never be bent or flexed. Different circuit board materials expand and contract at different rates when heated or cooled and the components and/or solder connections may be damaged due to the stress. Never rub or scrape chip components as this may cause the value of the component to change. Similarly, do not slide the circuit board across any surface.

### 7.2 Removal of SMDs

- a. Heat the solder (for 2-3 seconds) at each terminal of the chip. Small components can, by means of litz wire and a limited horizontal force, be removed with the soldering iron. They can also be removed with a solder sucker (see Fig. 2) or
- b. While holding the SMD with a pair of tweezers take it off gently using the soldering iron's heat applied to each terminal (see Fig. 2B).
- c. Remove the excess solder on the solder lands by means of litz wire or a solder sucker (see Fig. 2C).

#### Caution on removal:

- a. When handling the soldering iron, use suitable pressure and be careful.
- b. When removing the chip, do not use undue force with the pair of tweezers.
- c. The soldering iron to be used (approx. 30 W), must preferably be provided with a thermal control (soldering temperature about 225 to 250°C).
- d. The chip, once removed, must **never** be used again.

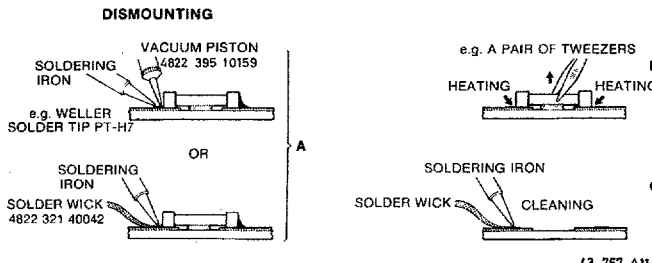


Fig. 2

### 7.3 Attachment of SMDs

- a. Locate the SMD on the solder lands by means of tweezers and solder the component at one side. Ensure that the component is positioned well on the solder lands (see Fig. 3A).
- b. Next complete the soldering of the terminals of the component (see Fig. 3B).

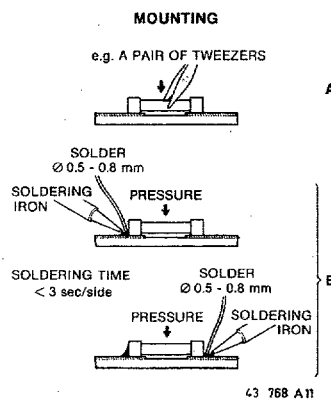


Fig. 3

#### Caution on attachment:

- a. When soldering the SMD terminals, do not touch them directly with the soldering iron. The soldering must be as quick as possible; care must be taken to avoid damage to the terminals and the body itself.
- b. Keep the SMD's body in contact with the printed board when soldering.
- c. The soldering iron to be used (approx. 30 W) must preferably be provided with a thermal control (soldering temperature about 225 to 250°C).
- d. Soldering should not be done outside the solder land.
- e. Soldering flux (of rosin) may be used but should not be acidic.
- f. After soldering, let the SMD cool down gradually at room temperature.
- g. The quantity of solder must be proportional with the size of the solder land. If the quantity is too great, the SMD might crack or the solder lands might be torn loose from the printed board (see Fig. 4).

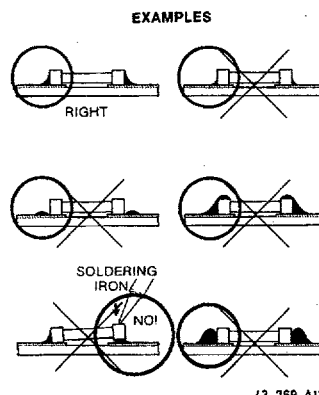


Fig. 4

## 1. Servicing position

To facilitate troubleshooting and repairing the set, the chassis can, after disconnection of the degaussing coil, be pulled out of the cabinet, turned 180°, and placed behind it (see Fig. 5).

## 2. Flat square picture tube fixation.

Demounting the picture tube:  
Loosen the nuts by turning them with a box spanner hexagon (10 mm) **clockwise**, (see Fig. 6).

Mounting the picture tube:  
Turn the spindles **countrerclockwise** into the mask with a box spanner hexagon (4 mm).  
Locate the picture tube in the mask. The easiest way is placing the cabinet with the front facing down.  
Position the picture tube in the middle of the mask.  
Turn the spindles **clockwise** until the nut can be fixed onto the spindle.  
Turn the nut **countrerclockwise** finger-tight against the picture tube fixation.  
Turn the spindle **clockwise** until the whole has been fixed tightly (the nut must not turn any more).

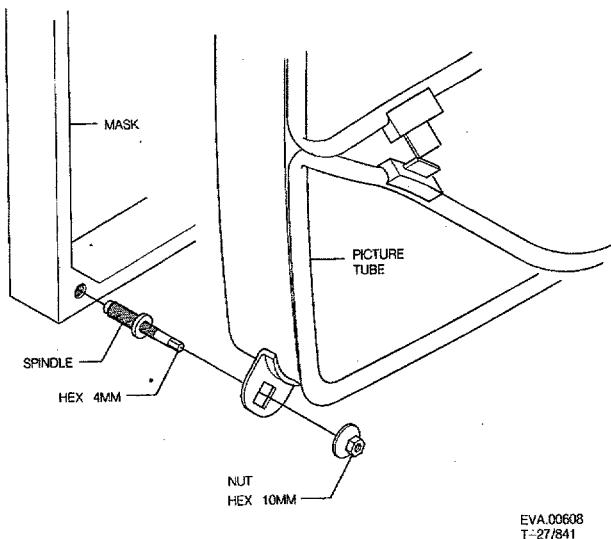
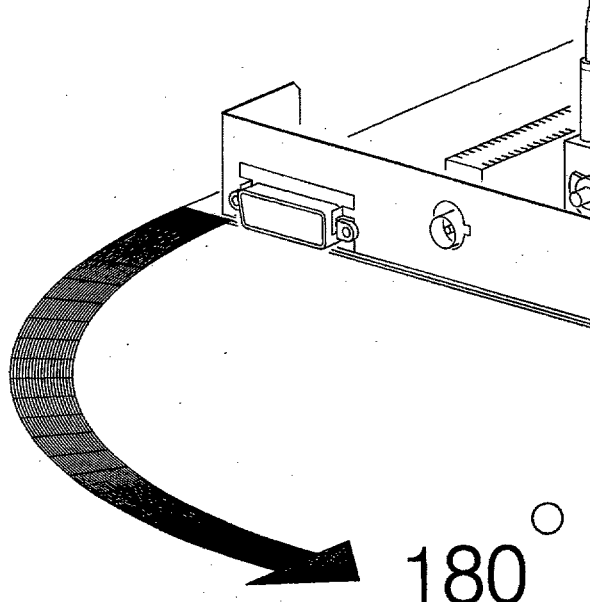


Fig. 6



4.1

4.2

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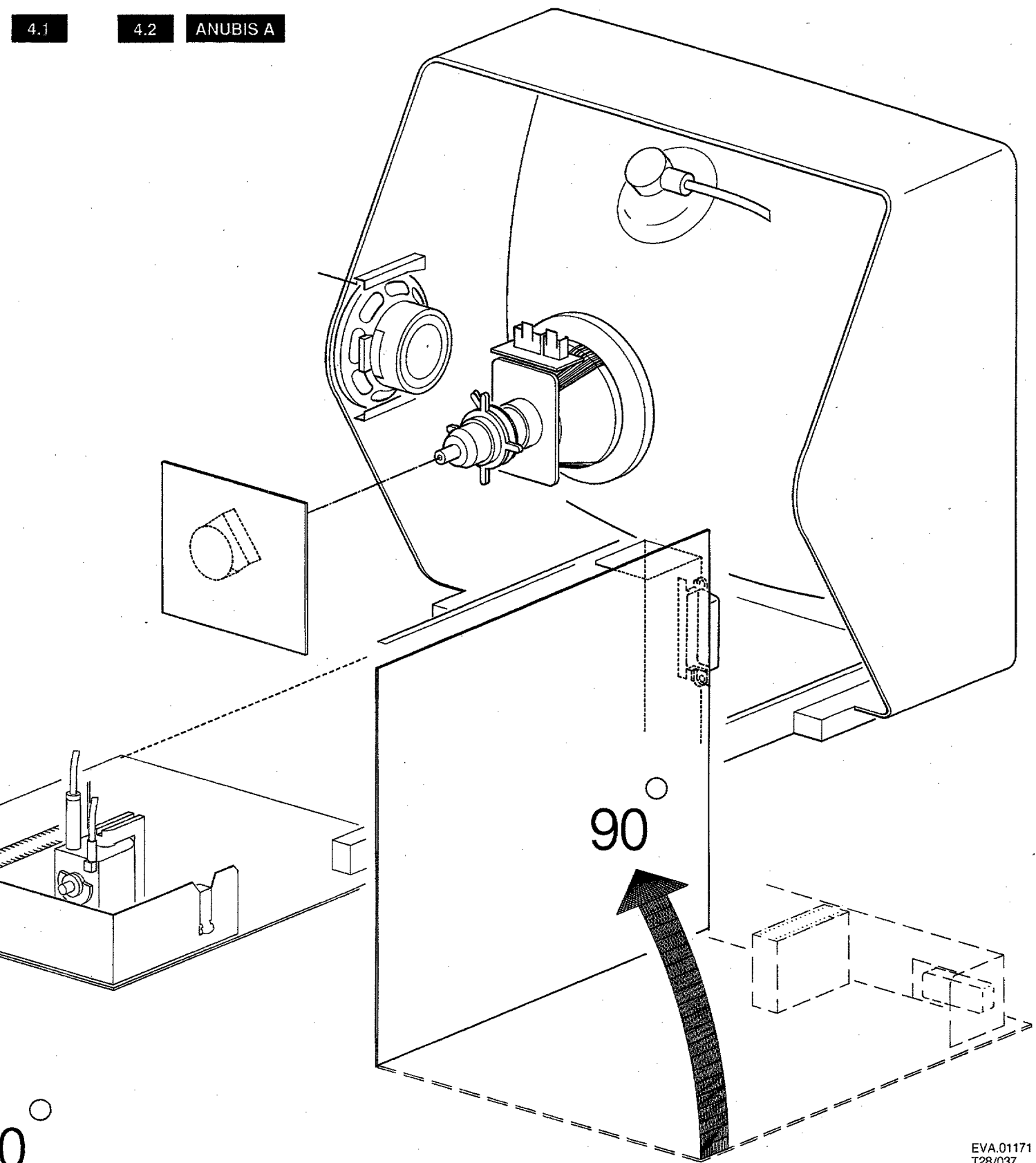


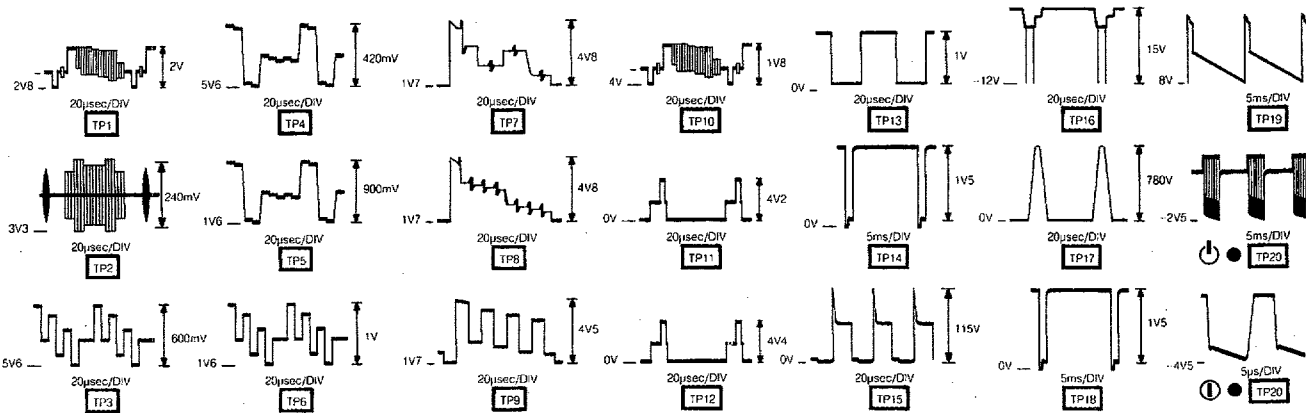
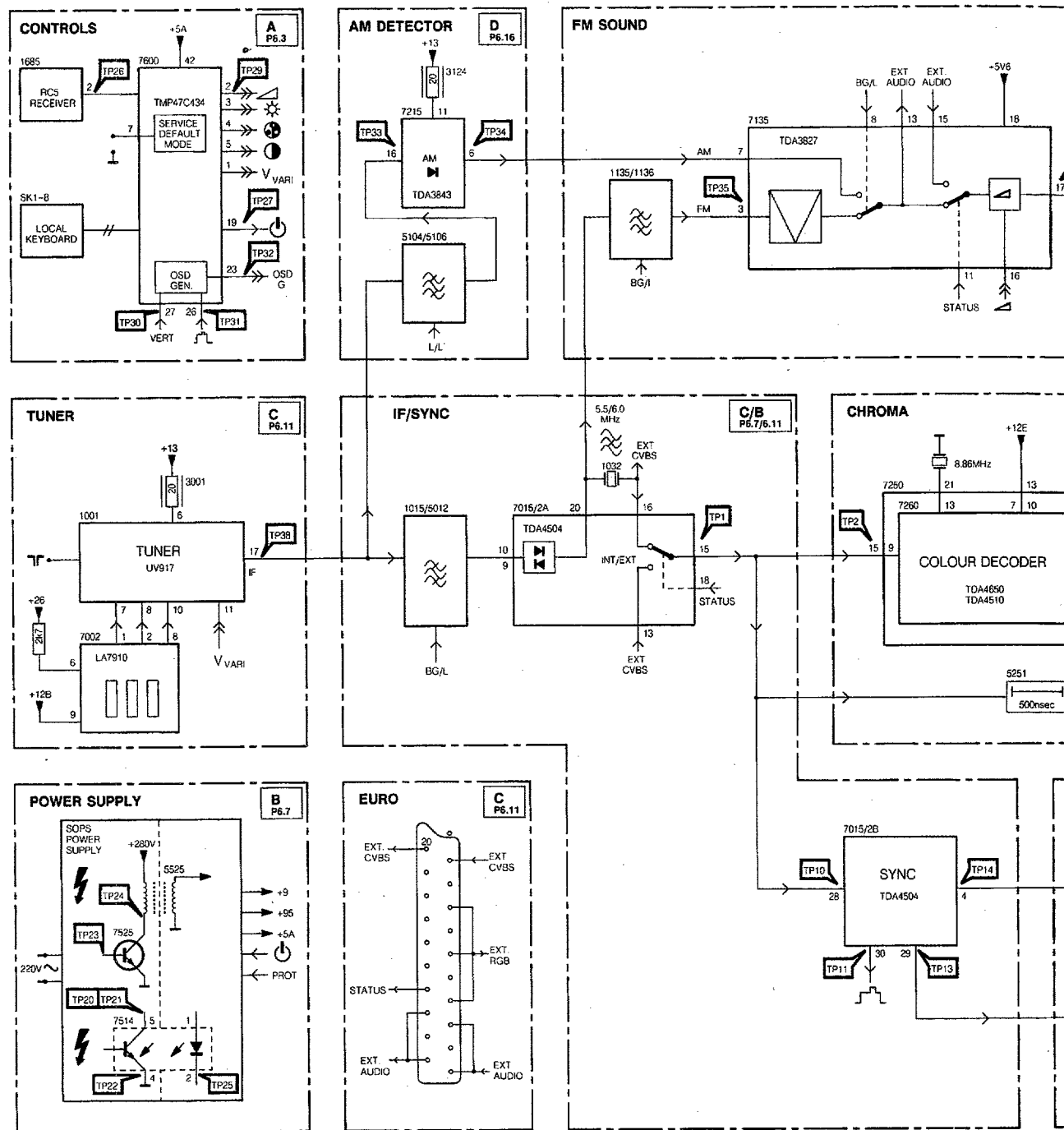
Fig. 5

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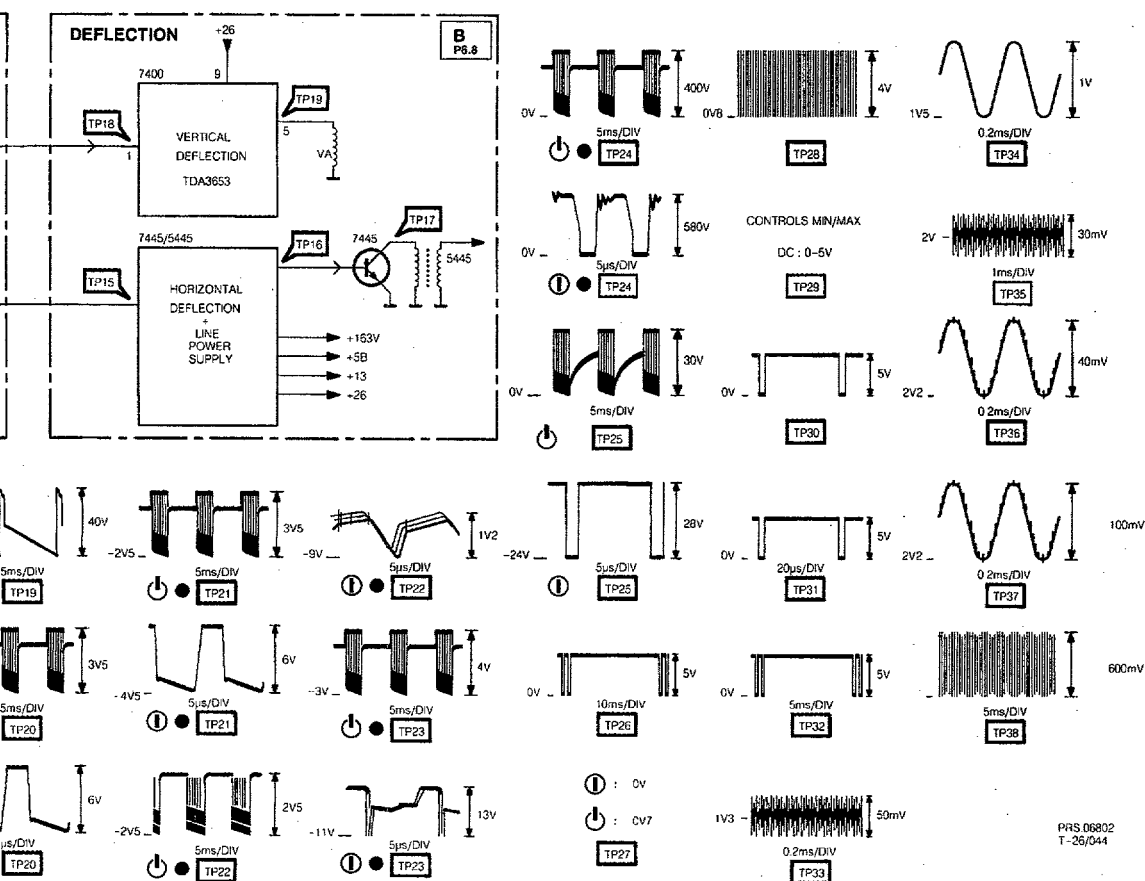
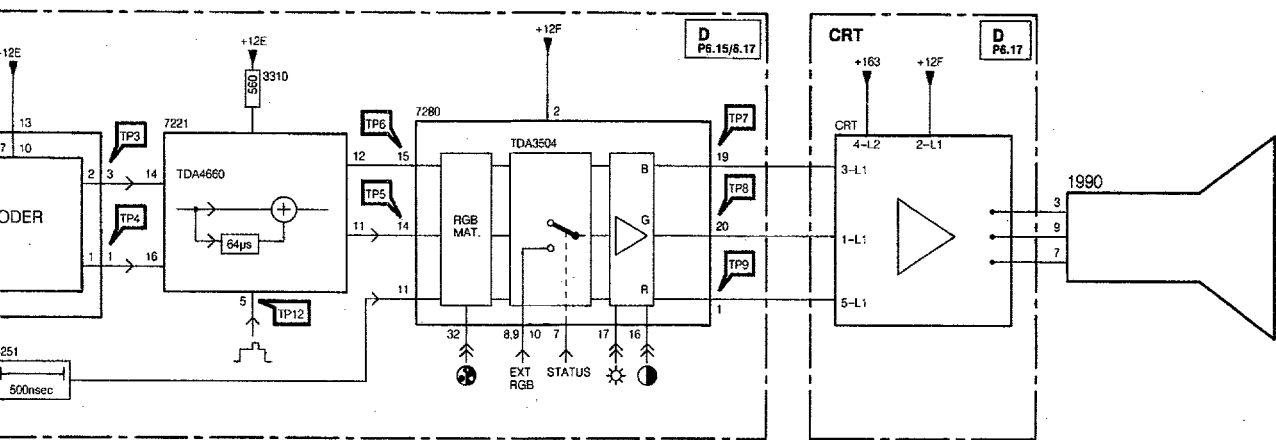
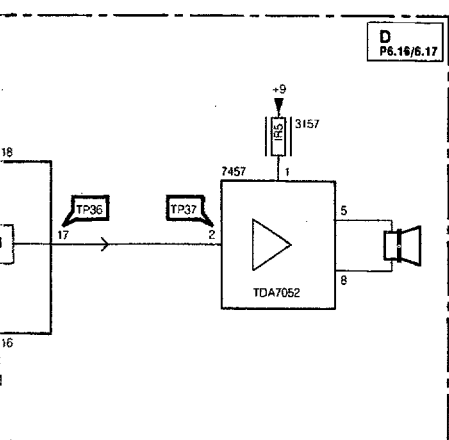
# Blockdiagramm

# Block schaltbild

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## Schéma-bloc



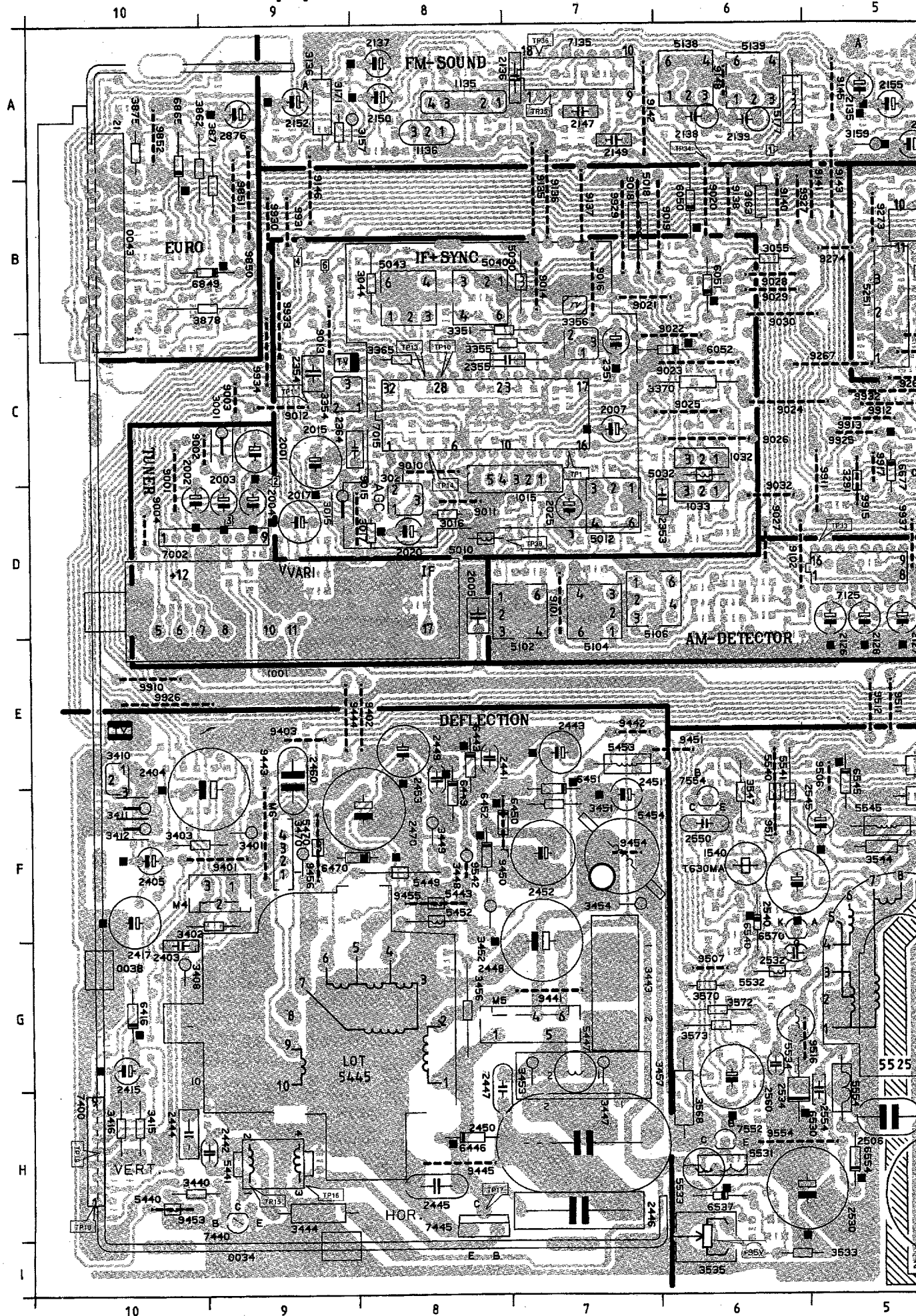
# Monocarrier

## Hauptplatine

## **Châssis**

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5.3



5.3

5.4

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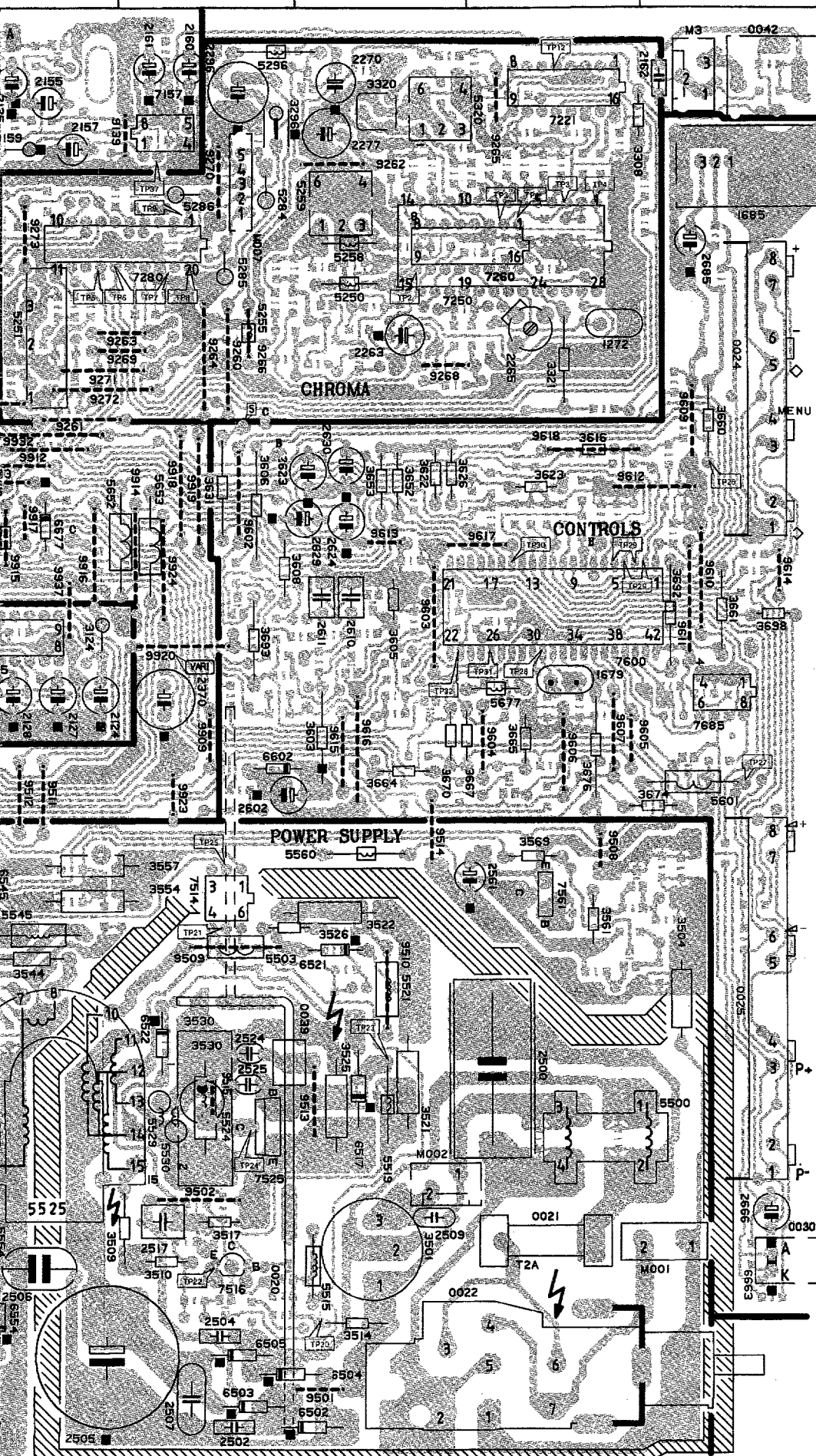
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4

3

2

1



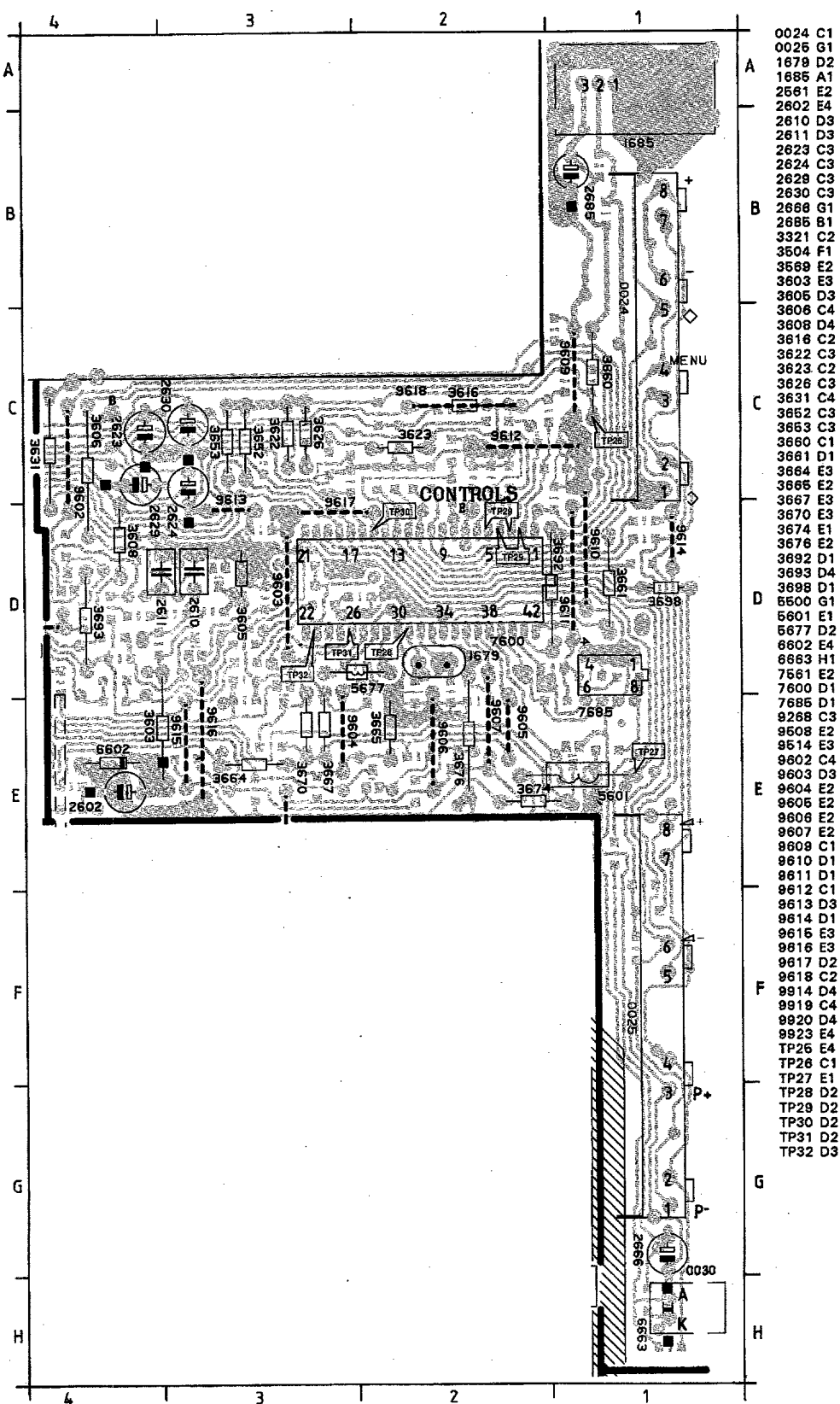
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0025	G1	3401	F9	5652	D5	9508	E2
0042	A1	3402	F9	5653	D4	9509	F4
0043	C10	3403	F10	5677	D2	9510	F3
1001	D10	3408	G10	6050	B6	9511	E5
1015	C7	3410	E10	6051	B6	9512	E5
1032	C8	3411	F10	6052	C8	9513	G3
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1135	A8	3415	H10	6443	E8	9515	G4
1136	A8	3418	H10	6446	H8	9516	G8
1272	B2	3440	H10	6448	F8	9517	F6
1540	F6	3443	G7	6450	F8	9554	H4
1879	D2	3444	H9	6451	F7	9602	C4
1885	A1	3447	G7	6452	F8	9603	D3
2001	C9	3448	F8	6470	F7	9604	E2
2002	D10	3449	F8	6502	I3	9605	E2
2003	D9	3451	F7	6503	I4	9606	E2
2004	D9	3452	F8	6504	H4	9607	E2
2005	D8	3453	G7	6508	H4	9609	C1
2007	C7	3454	F7	6517	G3	9610	G1
2015	C9	3456	G8	6521	F3	9611	D1
2017	D9	3457	G7	6522	F4	9612	C2
2020	D8	3470	F9	6530	H6	9613	D3
2025	D7	3501	H3	6537	H6	9614	D1
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2370	D4	3616	C2	7685	D1	9932	C5
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2451	F7	3693	D4	9022	C6	TP5	B5
2452	F7	3698	D1	9023	C6	TP6	B5
2453	E8	3862	A10	9024	C6	TP7	B4
2460	E9	3871	B9	9025	C6	TP8	B4
2470	F8	3875	A10	9026	C6	TP9	B4
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2878	A9	5447	G7	9269	B4		
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## Controls

## **Bedienung**

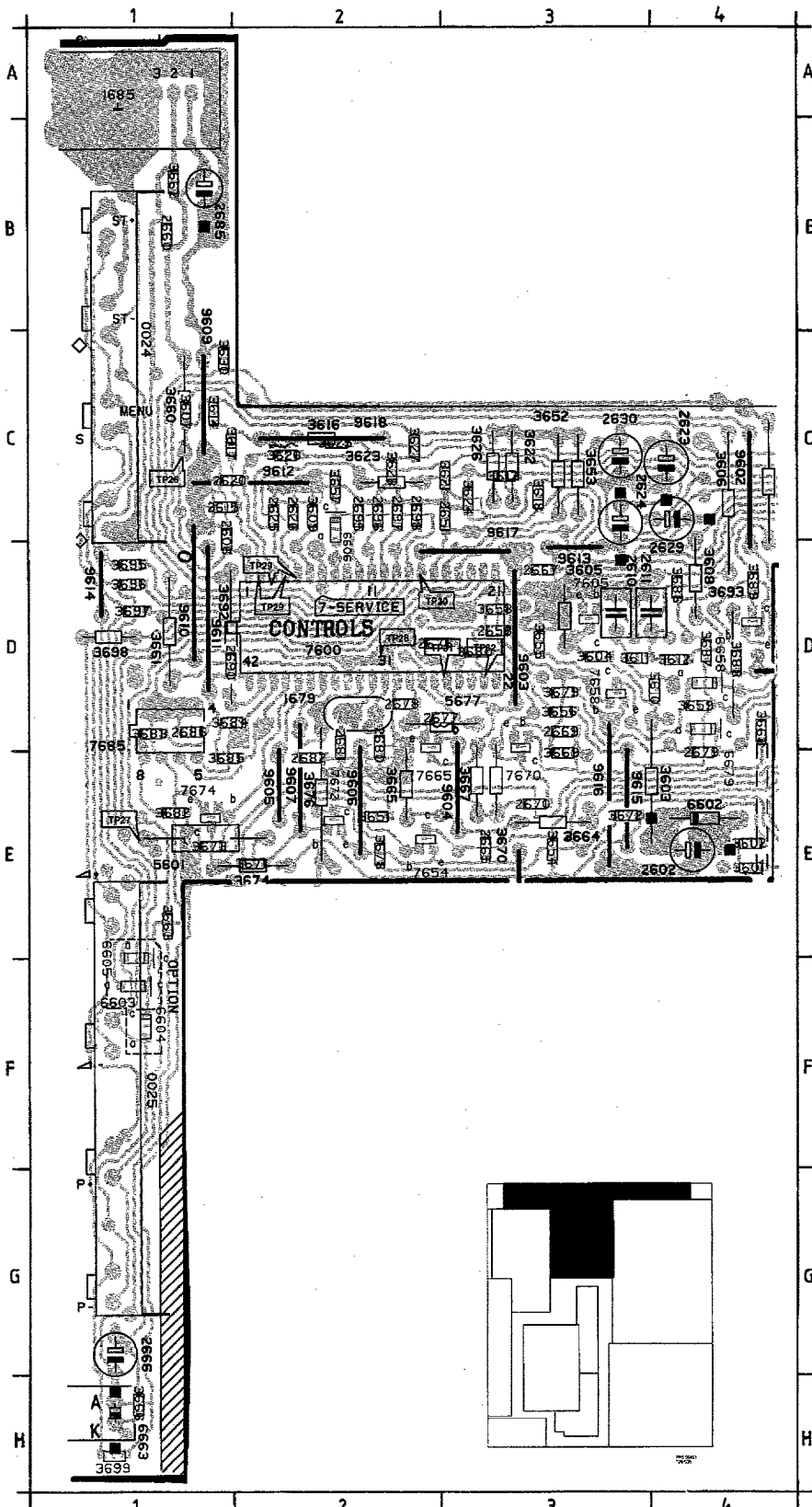
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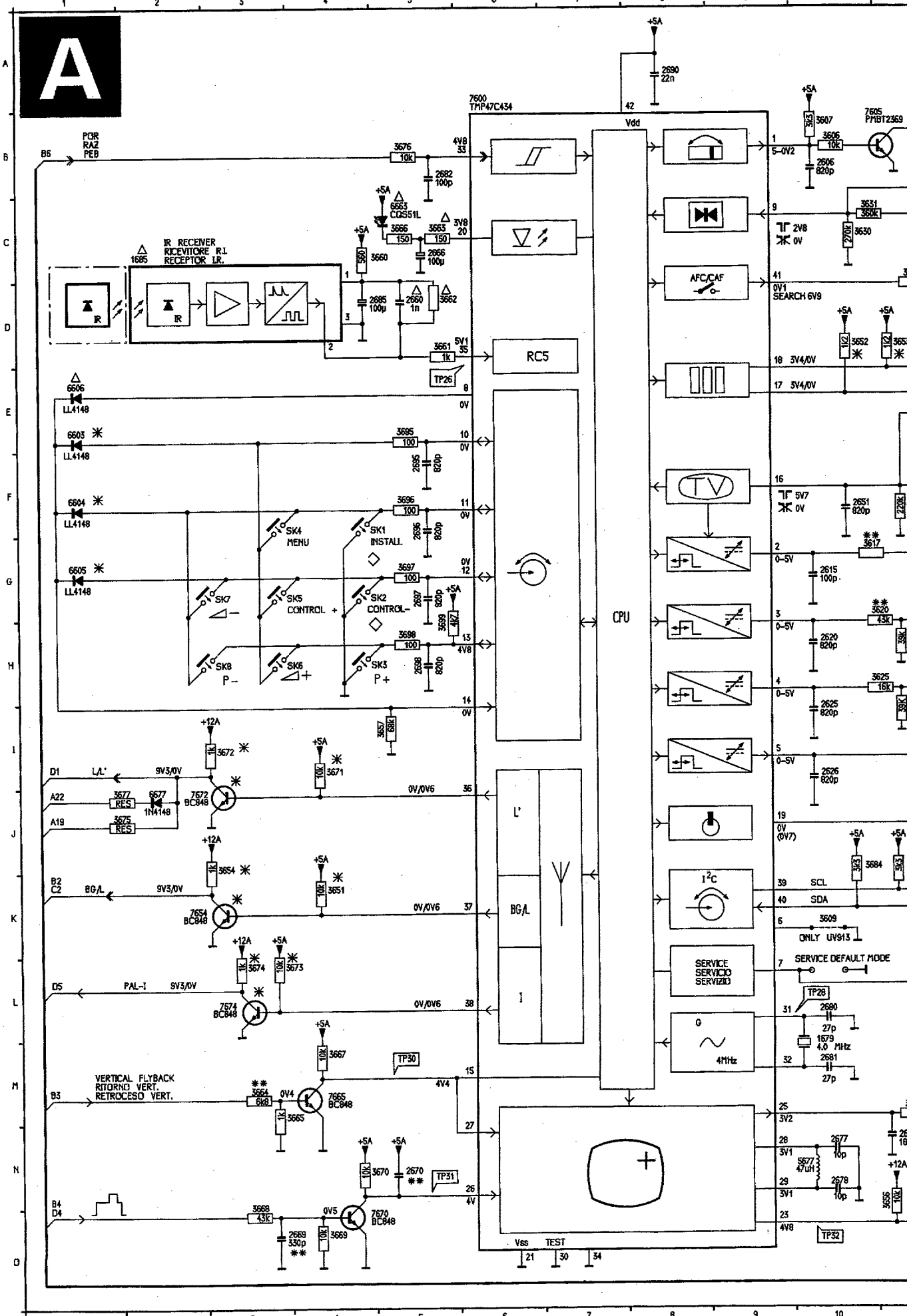
6.1



## Commandes

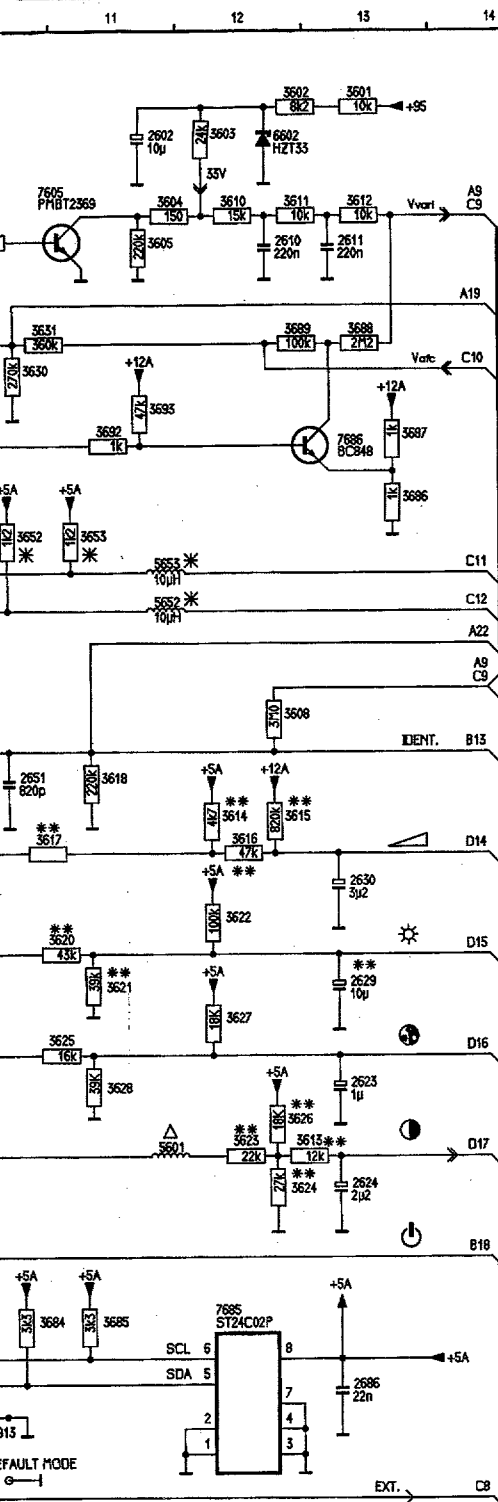
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2679	E4	6678	D4
2680	D2	7256	C3
2681	D2	7514	E2
2682	E2	7561	E2
2685	B1	7563	E2
2686	D1	7600	D1
2690	D1	7605	D3
2695	C2	7654	E2
2696	C2	7658	D3
2697	C2	7665	D2
2698	C2	7670	D3
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3318	C3	7685	D4
3321	C2	9288	C3
3565	E1	9508	E2
3566	F1	9514	E3
3601	E4	9602	C4
3602	E4	9603	D3
3603	E3	9604	E2
3604	D3	9605	E2
3605	D3	9606	E2
3606	C4	9607	E2
3607	C1	9609	C1
3608	D4	9610	D1
3609	C2	9611	D1
3610	D3	9612	C1
3611	D3	9613	D3
3612	D3	9614	D1
3613	C3	9615	E2
3614	C1	9616	E3
3615	C4	9617	D2
3618	C2	9618	C2
3617	C1	9909	E2
3618	C3	9914	D4
3620	C2	9918	C4
3621	C2	9919	C4
3622	C3	9920	D4
3623	C2	9923	E4
3624	C2	9924	D4
3625	C2	TP25	E4
3626	C3	TP26	C1
3627	C2	TP27	E1
3628	C2	TP28	D2
3630	C1	TP29	D2
3631	C4	TP30	D2
3651	E2	TP31	D2
3652	C3	TP32	D3
3653	C3		
3654	E3		
3655	D3		
3656	D3		
3657	C2		
3658	D3		
3659	D4		
3660	C1		
3661	D1		
3662	B1		
3663	E1		
3664	E3		
3665	E2		
3666	H1		
3667	E3		
3668	D4		
3669	E3		
3670	E3		
3671	E1		
3672	E3		
3673	E1		
3674	E1		
3678	E2		



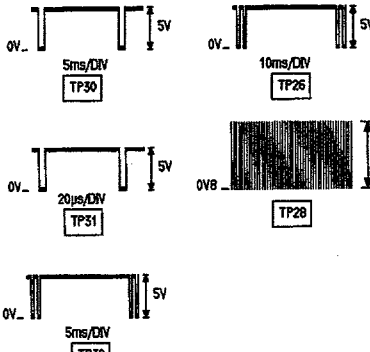
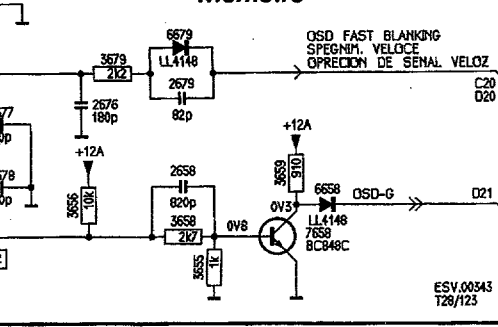


6.3

6.4 | ANUBIS A



# Memory Speicher Memoria Mémoire



POS NR	SYSTEM 1	SYSTEM 2	SYSTEM 4	SYSTEM 5
3651	—	—	10k	10k
3652	112	—	1k	1k
3653	112	—	1k	1k
3654	—	—	1k	1k
3671	—	—	10k	10k
3672	—	—	1k	1k
3673	—	—	1k	1k
3674	—	—	1k	1k
3678	—	—	—	10k
5652	10 <sup>14</sup> H	—	—	JMP
5653	10 <sup>14</sup> H	—	—	10 <sup>14</sup> H
6603	—	LL4148	—	10 <sup>14</sup> H
6604	—	—	LL4148	LL4148
6605	—	—	—	LL4148
7654	—	—	BC848	BC848
7671	—	—	BC848	BC848
7674	—	—	—	BC848

SYSTEM 1: PAL BG  
SYSTEM 2: PAL BG ; SECAM BG  
SYSTEM 4: PAL BG ; SECAM BGLL'  
SYSTEM 5: PAL BG ; SECAM BGLL'

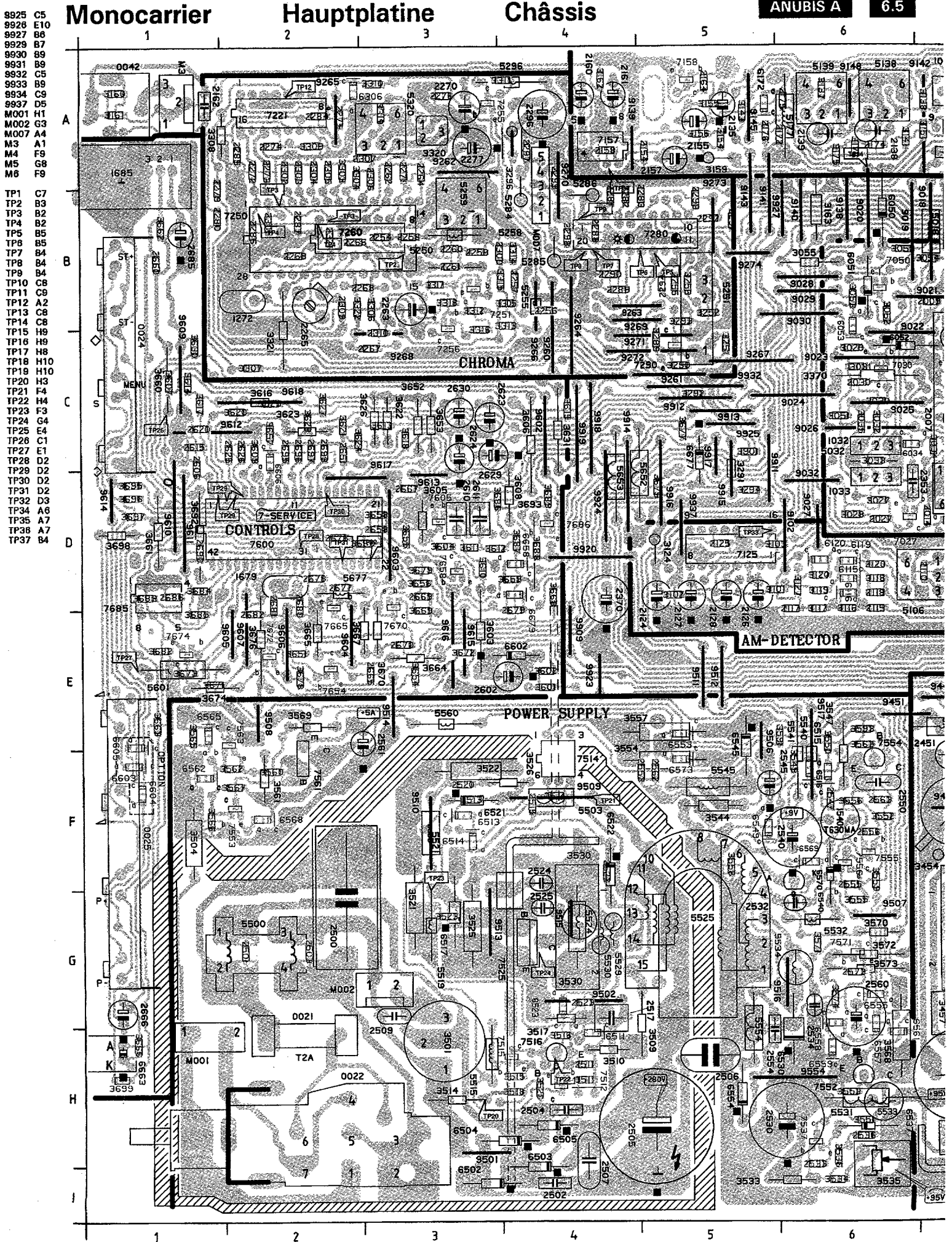
POS NR	REMOTE CONTROL	NON REM. CONTROL
1685	LTM6848	—
2680	1n	—
3662	—	4k
3663	150E	—
3666	150E	—
5801	10μH	—
6606	—	LL4148
6663	CQ551L	—

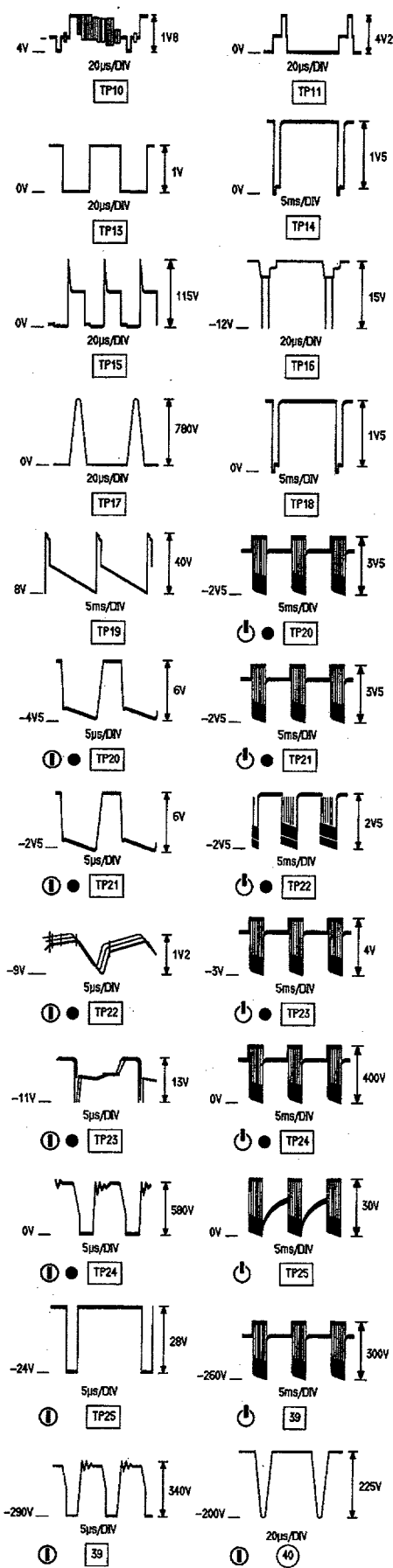
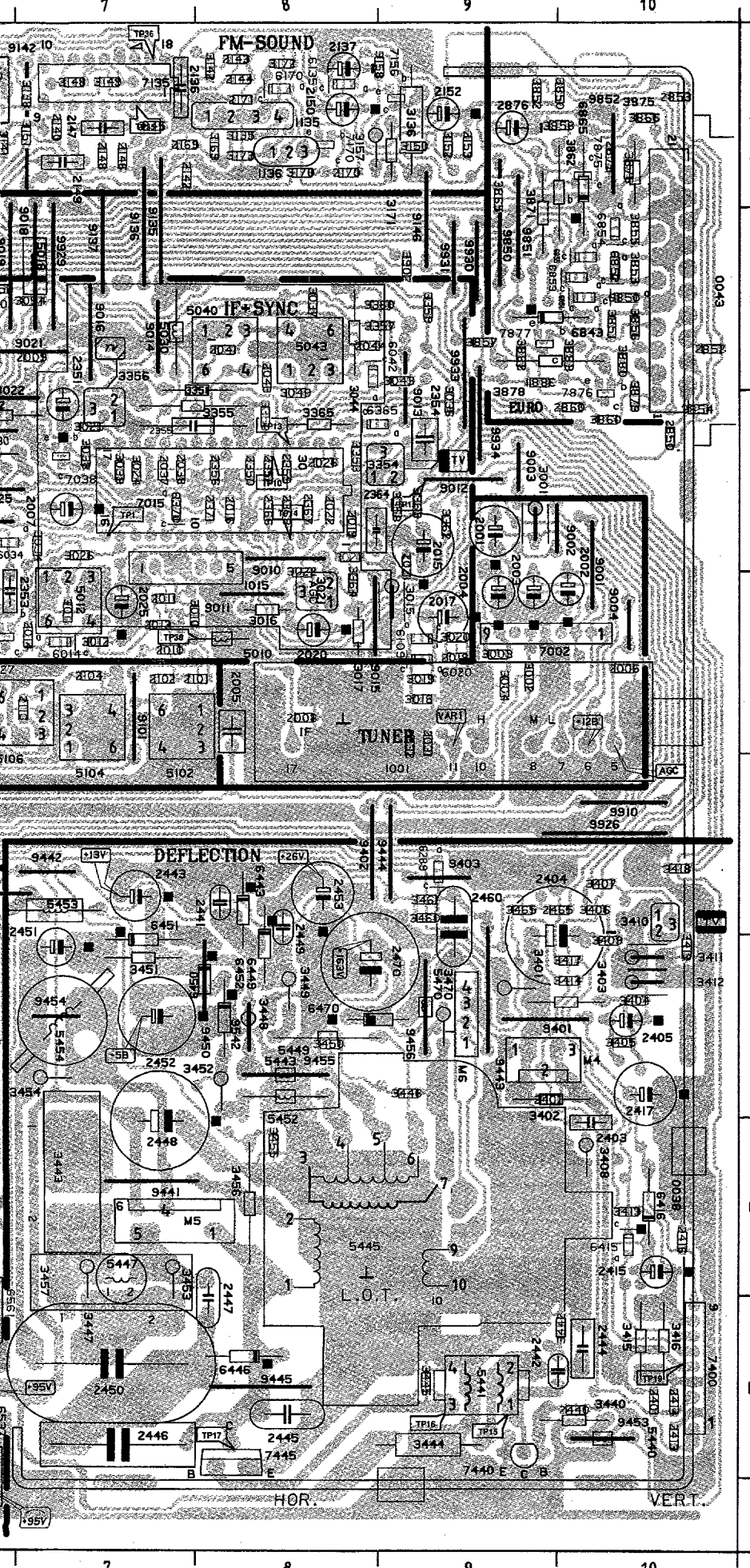
POS NR	21°
2629	2/2
2669	4/p
2670	220p
3613	
3614	47K
3615	RES
3616	JMP
3617	5K6
3620	100K
3621	36K
3623	68K
3624	100K
2626	100K
3664	9K1

SK1	F4
SK2	M4
SK3	H4
SK4	F5
SK5	H5
SK6	H5
SK7	G3
SK9	H3
1579	M10
1685	C2
2602	A11
2606	B10
2610	B12
2611	B13
2615	G10
2620	H10
2623	I15
2624	I15
2625	I10
2626	I10
2629	H15
2650	C10
2651	F10
2658	H10
2660	D5
2666	C5
2669	E5
2670	N5
2676	N11
2678	N11
2679	N11
2680	L10
2681	M10
2682	K10
2685	D4
2686	K13
2690	A8
2695	F5
2696	F5
2697	G5
2698	B5
3601	A13
3602	A12
3603	A12
3604	B11
3605	B10
3606	B10
3607	B10
3608	F12
3609	K12
3610	B12
3611	B13
3612	B13
3613	B13
3614	B12
3615	F12
3616	G10
3618	G10
3620	G11
3621	H11
3622	G12
3623	H12
3624	H12
3625	H12
3626	H12
3627	H12
3628	I11
3629	I11
3630	I11
3631	C10
3635	D10
3636	D10
3637	D10
3638	J3
3639	N11
3640	N11
3641	N11
3642	N12
3643	N12
3644	N12
3645	D5
3646	C5
3647	C5
3648	M5
3649	M5
3650	M5
3651	M5
3652	H5
3653	H5
3654	H5
3655	H5
3656	H5
3657	H5
3658	H5
3659	H5
3660	H5
3661	D5
3662	D5
3663	C5
3664	C5
3665	M5
3666	M5
3667	M5
3668	G10
3669	G10
3670	N4
3671	I3
3672	I3
3673	L3
3674	L3
3675	J3
3676	B5
3677	S2
3678	N11
3679	N11
3680	J11
3681	J11
3682	C33
3683	C33
3684	C32
3685	C32
3686	C32
3687	C32
3688	C32
3689	C32
3690	C32
3691	C32
3692	C32
3693	C31
3694	C31
3695	C31
3696	F5
3697	G5
3698	H5
3699	H5
4M4H	
5601	I11
5652	E11
5653	E11
5654	E11
5677	N10
6002	E11
6003	E11
6004	E11
6005	E11
6006	E11
6658	N13
6663	J5
6677	J5
6679	M11
7600	A10
7605	B10
7554	K2
7558	C12
7655	M4
7670	C10
7672	J3
7674	L3
7685	J3
7686	D13



0021	H2	2290	B4	2688	D1	3354	C8	3623	C2	5545	F5	7870	D3	9925	C5
0022	I2	2291	B5	2690	D1	3355	C7	3624	C2	5554	H5	7872	E2	9926	E10
0024	C1	2292	B5	2695	C2	3356	C7	3625	C2	5560	E3	7874	E1	9927	B6
0025	G1	2293	B5	2696	C2	3357	B9	3626	C3	5601	E1	7885	D1	9929	B7
0042	A1	2294	B5	2697	C2	3358	C9	3627	C2	5652	D5	7886	D4	9930	B9
0043	C10	2296	A4	2698	C2	3359	B9	3628	C2	5653	D4	7875	A10	9931	B9
1001	D10	2297	A4	2850	C10	3360	B9	3630	C1	5677	D2	7876	C10	9932	C5
1015	C7	2298	B4	2852	B10	3362	C9	3631	C4	6014	D7	7877	B9	9933	B9
1032	C6	2299	A4	2853	A10	3363	C9	3651	E2	6019	D9	9001	C10	9934	C9
1033	D6	2300	B4	2860	C10	3364	D8	3652	C3	6020	D9	9002	C9	9937	D5
1135	AB	2301	B2	2875	A10	3365	C8	3653	C3	6034	C6	9003	C9	M001	H1
1138	AB	2302	A2	2876	A9	3370	C8	3654	E3	6042	B8	9004	D10	M002	G3
1272	B2	2303	A2	3001	C9	3401	F9	3655	D3	6050	B6	9010	C8	M007	A4
1540	F6	2304	A2	3002	D9	3402	F9	3656	D3	6051	B6	9011	D8	M3	A1
1679	D2	2305	A2	3003	D9	3403	F10	3657	C2	6052	C6	9012	C9	M4	F9
1685	A1	2306	A3	3004	D9	3404	F10	3658	D3	6053	C6	9013	B9	M5	G8
2001	C9	2307	A3	3010	D7	3405	F10	3659	D4	6115	D6	9014	B7	M6	F9
2002	D10	2308	B2	3011	D7	3406	E10	3660	C1	6116	D6	9015	D8		
2003	D9	2310	C3	3012	D7	3407	E10	3661	D1	6119	D6	9016	B7	TP1	C7
2004	D9	2321	B2	3015	D9	3408	G10	3662	B1	6120	D6	9018	B7	TP2	B3
2005	D8	2350	C8	3016	D9	3409	F10	3663	E1	6135	A8	9019	B6	TP3	B2
2006	D10	2351	C7	3017	D8	3410	E10	3664	E3	6170	A8	9020	B6	TP4	B2
2007	C7	2352	C8	3018	D9	3411	F10	3665	E2	6172	A5	9021	B7	TP5	B5
2008	D8	2353	D6	3019	D9	3412	F10	3666	H1	6289	E9	9022	C6	TP6	B5
2009	B7	2354	C9	3020	D9	3413	G10	3667	E3	6306	A2	9023	C6	TP7	B4
2010	D7	2355	C7	3021	D8	3414	F10	3668	D4	6365	C8	9024	C8	TP8	B4
2011	D7	2356	C8	3022	D8	3415	H10	3669	E3	6370	C7	9025	C6	TP9	B4
2013	D7	2358	C8	3023	C8	3416	H10	3670	E3	6415	G10	9026	C6	TP10	C8
2014	D7	2364	C8	3024	C7	3417	F10	3671	E1	6416	G10	9027	D1	TP11	C9
2015	C9	2366	C8	3025	C7	3418	E10	3672	E3	6443	E8	9028	B6	TP12	A2
2016	C8	2367	C8	3026	C7	3419	F10	3673	E1	6446	H8	9029	B6	TP13	C8
2017	D9	2368	C8	3027	D6	3440	H10	3674	E1	6449	F8	9030	B6	TP14	C8
2018	D9	2370	D4	3028	D6	3442	H10	3675	D5	6450	F8	9032	D6	TP15	H9
2019	C8	2371	C8	3029	C6	3443	G7	3676	E2	6451	F7	9101	D7	TP16	H9
2020	D8	2401	H10	3030	C6	3444	H9	3677	C5	6452	F8	9102	D6	TP17	H8
2021	C9	2402	F9	3031	C6	3445	H9	3678	E2	6470	F8	9135	B7	TP18	E4
2022	C8	2403	G10	3032	C6	3446	F9	3679	D3	6502	I3	9136	B7	TP19	H10
2025	D7	2404	F9	3033	C6	3447	G7	3680	D3	6503	I4	9137	B7	TP20	H3
2026	C8	2405	F10	3034	C7	3448	F8	3682	E1	6504	H4	9138	B6	TP21	F4
2027	D6	2413	H10	3035	C6	3449	F8	3683	D1	6505	H4	9139	A4	TP22	H4
2030	C6	2414	H10	3036	C9	3450	F8	3684	D1	6511	H4	9140	B6	TP23	F3
2037	C7	2415	G10	3037	B8	3451	F7	3685	E1	6513	F3	9141	B5	TP24	G4
2038	C7	2416	G10	3038	C7	3452	F8	3686	E3	6514	F3	9142	A7	TP25	E4
2041	B8	2417	F10	3039	C7	3453	G7	3687	D4	6515	F6	9143	B5	TP26	C1
2043	B8	2440	H10	3043	B9	3454	F7	3688	D4	6518	F6	9145	A5	TP27	E1
2044	B8	2441	E8	3044	B8	3455	G8	3689	B4	6517	G3	9146	B9	TP28	D2
2101	D8	2442	H9	3049	C8	3456	F8	3692	D1	6521	F3	9148	A6	TP29	D2
2102	D7	2443	E7	3050	B6	3457	G7	3693	D4	6522	F4	9260	B4	TP30	D2
2104	D7	2444	H10	3051	C6	3458	E9	3695	D1	6523	G4	9261	C5	TP31	D2
2110	D7	2445	H8	3052	B6	3481	E9	3696	D1	6530	H6	9262	A3	TP32	D3
2115	E6	2446	H7	3053	B6	3485	E8	3697	D1	6537	H6	9263	B4	TP34	A6
2117	E6	2447	H8	3054	B7	3470	F9	3698	D1	8540	F8	9264	B4	TP35	A7
2118	D6	2448	G7	3055	B6	3501	H3	3699	H1	8545	E5	9265	A2	TP36	A7
2120	D6	2449	E8	3101	D5	3504	F1	3850	A10	6549	F5	9266	B4	TP37	B4
2124	D5	2450	H7	3102	D5	3509	G4	3851	B1	6553	E5	9267	C5		
2125	D5	2451	F7	3103	D6	3510	H4	3852	A9	6554	H5	9268	C3		
2126	D5	2452	F7	3116	E6	3511	H4	3853	B1	6555	G8	9269	B4		
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2128	D5	2460	E9	3118	D6	3514	H3	3855	B10	6558	G6	9271	C5		
2135	A5	2465	E10	3119	D6	3515	H4	3856	B10	6559	H6	9272	C5		
2137	A8	2470	F8	3120	D6	3516	H4	3857	B9	6561	H6	9273	B5		
2138	A6	2500	G2	3124	D5	3517	G4	3858	A10	6562	F1	9274	B5		
2139	A6	2501	G2	3127	D6	3518	H4	3860	C10	6565	E1	9401	F9		
2140	A7	2502	I4	3135	A8	3520	H4	3862	A10	6566	F2	9402	E8		
2142	A7	2503	G2	3136	A9	3521	G3	3865	A9	6569	F6	9403	E9		
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2145	A7	2506	H5	3141	A6	3525	F3	3875	A10	6602	E4	9443	F9		
2146	A7	2507	H4	3142	A8	3526	F4	3876	A10	6603	F1	9444	E9		
2147	A7	2509	G3	3143	A5	3530	G4	3878	B9	6604	F1	9445	H8		
2148	A7	2511	H4	3148	A7	3530	G4	3879	C10	6605	E1	9450	F8		
2149	A7	2514	F4	3149	A7	3533	I6	3880	B10	6606	C2	9451	E6		
2150	A8	2515	F4	3150	A9	3534	I6	3881	B9	6658	D4	9452	F8		
2152	A9	2517	G4	3151	A7	3535	I6	3882	B9	6663	H1	9453	H10		
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2154	A5	2522	F4	3154	A5	3544	F5	3901	C5	6679	D4	9455	F8		
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2157	A5	2524	F4	3156	A5	3549	F6	5010	D8	6685	B10	9501	H3		
2158	A4	2525	G4	3157	A8	3550	E6	5012	D7	6851	B10	9502	G4		
2160	A4	2530	H6	3158	A9	3551	H6	5018	B7	6852	B10	9506	E5		
2161	A4	2532	G6	3159	A5	3552	F6	5030	B7	6853	B10	9507	G6		
2162	A1	2533	I6	3160	A1	3553	H6	5032	C6	6854	B10	9508	E2		
2164	A5	2534	G6	3161	A1	3554	F5	5040	B8	6855	B10	9509	F4		
2168	A7	2536	H6	3162	A4	3555	G6	5043	B8	6865	A10	9510	F3		
2170	A8	2540	F6	3163	B8	3556	F8	5102	D8	7002	D10	9511	E5		
2171	A7	2545	F5	3169	A8	3557	E5	5104	D7	7015	C8	9512	E5		
2172	A6	2547	F6	3170	A8	3558	F5	5108	D7	7027	D6	9513	G3		
2174	A6	2550	F6	3171	A9	3559	F6	5138	A6	7030	C6	9514	E3		
2175	A6	2553	F5	3172	A8	3560	F2	5139	A6	7038	C7	9515	G4		
2176	A5	2554	H5	3173	A8	3561	F2	5177	A6	7050	B6	9516	G8		





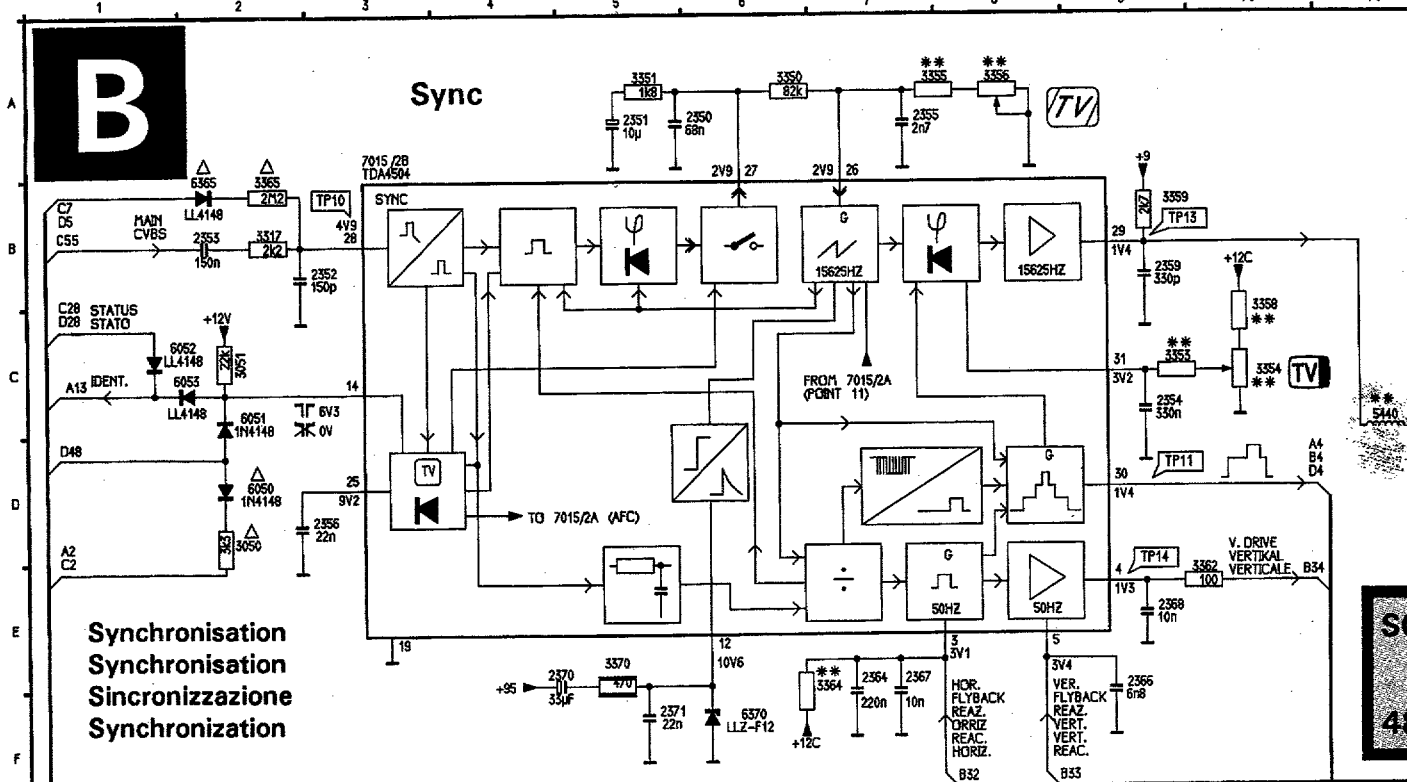
## Power supply

## Stromversorgung

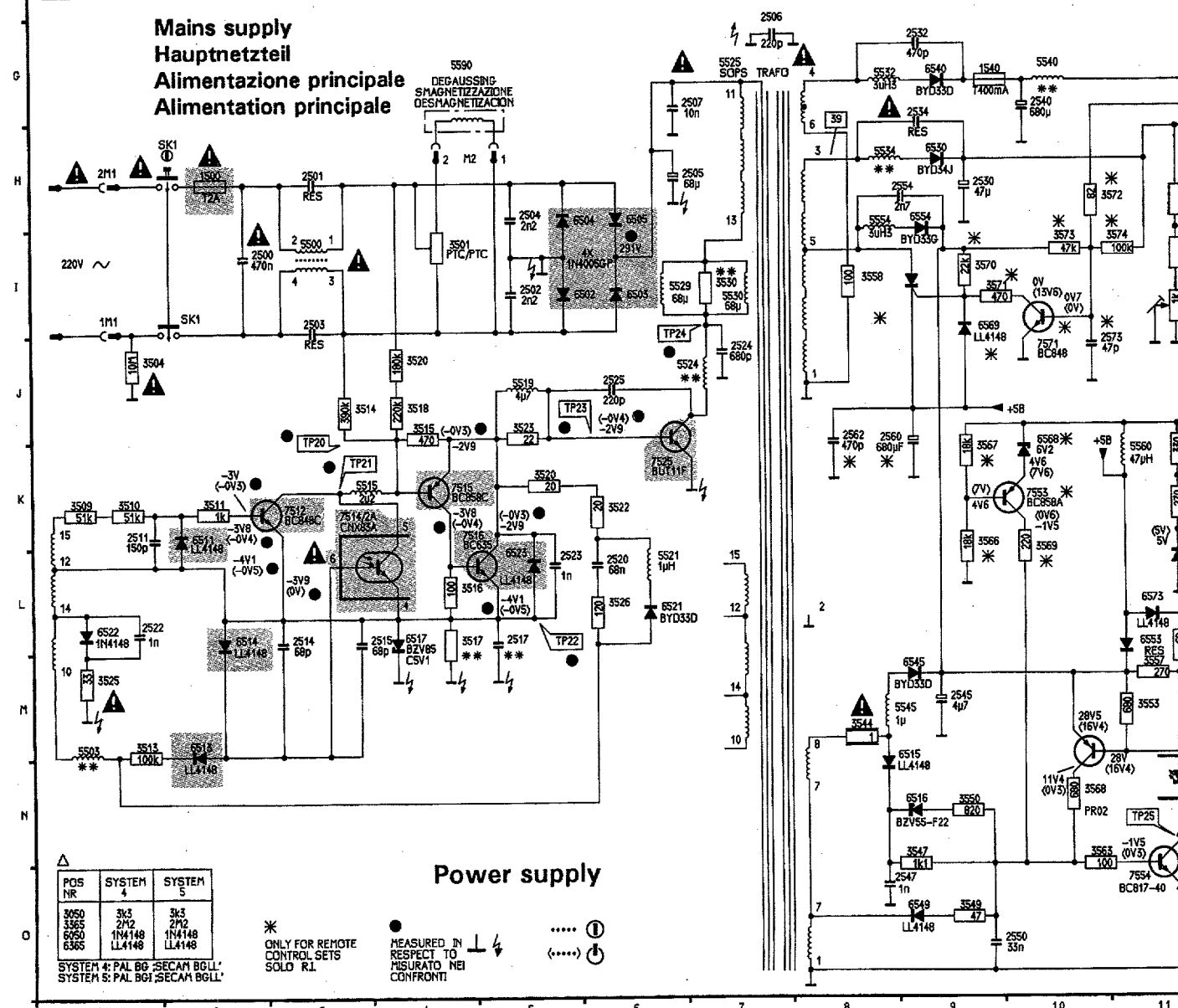
## **Alimentation**

ANUBIS A

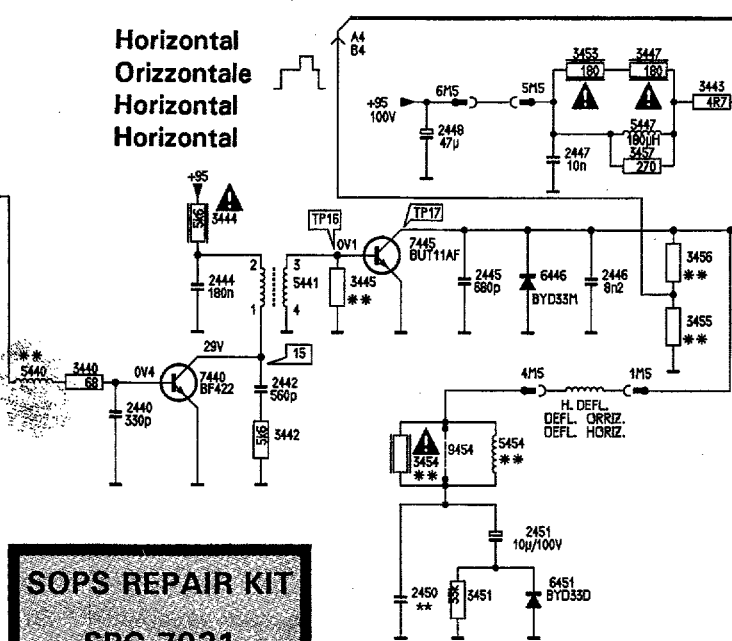
6.7



**Mains supply**  
**Hauptnetzteil**  
**Alimentazione principale**  
**Alimentation principale**

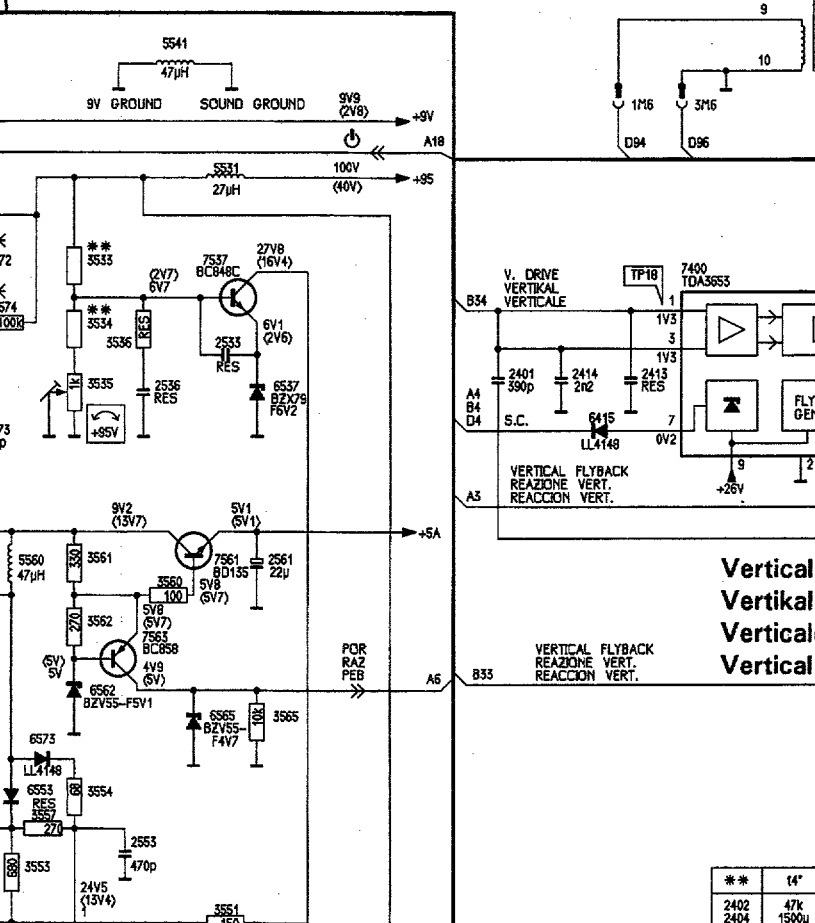


**Horizontal**  
**Orizzontale**  
**Horizontal**  
**Horizontal**

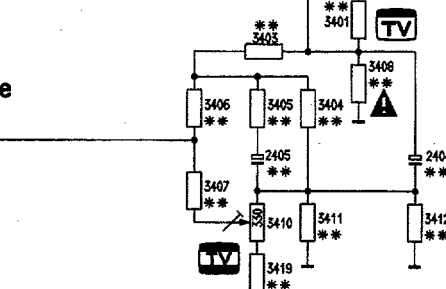


**SOPS REPAIR KIT**  
**SBC 7021**  
**4822 210 20491**

## Deflection



**Vertical**  
**Vertikal**  
**Verticale**  
**Vertical**



* *	14°	15°/17°	21°	* *	14°	15°/17°	21°
2402	47k	47n	100n	3445	68R	68R	47R
2404	1500u	1500u	330u	3448	18R	18R	JMP
2405	22u	22u	10u	3452	10R	10R	15R
2443	220u	220u	470u	3454	—	—	1k0
2450	560n	330n	470n	3455	18k	18k	12k
2517	680n	680n	1u	3456	430k	430k	330k
3353	47k	47k	62k	3460	11k	11k	10k
3354	100k	100k	22k	3470	487	487	682
3355	27k	27k	50k	3517	120	120	68R
3358	10k	10k	5k8	3530	270	270	180
3359	100k	100k	45k	3533	48k7	48k7	47k
3364	560k	330k	330k	3534	3k3	3k3	3k0
3401	224	224	—	3540	102	22u	JMP
3403	3k3	3k3	3k3	3543	10J	16u	JMP
3404	2k0	2k4	3k0	3548	47u	47u	27u
3405	150	150	15k	3549	—	LIN.COR.	LIN.COR.
3407	12k	15k	18k	3570	10u	10u	—
3408	22	22	45	3585	4J	4J	JMP
3409	24	24	60	3591	10	10	JMP
3411	4k3	3k6	2k0	3594	16	16	JMP
3412	4k3	2k7	2k7	3594	3k3	3k3	JMP
3415	2k0	2k0	1k6	3540	47u	47u	JMP
3419	JMP	JMP	100	3449	BYD53D	BYD53D	BYV26B

ESY.003  
T28/123

A	SK1	H2	3525	J5
	SK2	I2	3525	M6
	1500	H2	3525	L6
	1540	G3	3530	I1
	2350	I1	3533	H1
	2351	A5	3533	I1
	2352	B3	3536	H2
	2353	C3	3544	I3
	2354	A7	3549	Q3
	2355	D3	3549	M2
	2356	E7	3551	H2
	2366	F9	3552	M1
	2367	E7	3553	I1
	2368	E9	3554	K1
	2370	E5	3555	G1
	2371	F5	3556	K2
	2401	I5	3557	M1
	2402	I20	3558	I8
	2404	L20	3559	O3
	2405	L19	3560	K3
	2413	I16	3561	K11
	2414	I15	3562	K10
	2415	I18	3563	L15
	2416	H19	3565	L9
	2440	D12	3566	L9
	2441	D19	3567	N10
	2442	D15	3568	N10
	2443	F20	3569	N10
	2444	C26	3570	N10
	2445	C16	3572	H1
	2446	B15	3574	I10
	2447	B14	3574	I10
	2448	B14	3574	I10
	2449	G19	3574	I10
	2450	E14	3574	I10
	2451	E15	3574	I10
	2452	E20	3574	I10
	2453	G19	3574	I10
	2460	C18	3574	I10
	2465	E19	3574	I10
	2470	D20	3574	I10
	2500	I2	3574	I10
	2501	H5	3574	I10
	2502	I3	3574	I10
	2503	I3	3574	I10
	2504	H5	3574	I10
	2505	R7	3574	I10
	2506	R7	3574	I10
	2511	K1	3574	I10
	2514	L3	3574	I10
	2515	L4	3574	I10
	2517	L5	3574	I10
	2520	L6	3574	I10
	2522	L6	3574	I10
	2523	L5	3574	I10
	2524	J7	3574	I10
	2525	J6	3574	I10
	2530	H9	3574	I10
	2532	G8	3574	I10
	2533	I12	3574	I10
	2536	I12	3574	I10
	2540	G10	3574	I10
	2545	F9	3574	I10
	2547	C9	3574	I10
	2550	I2	3574	I10
	2553	I2	3574	I10
	2555	C2	3574	I10
	2556	C12	3574	I10
	2560	K6	3574	I10
	2561	K13	3574	I10
	2562	K8	3574	I10
	2563	N11	3574	I10
	2573	J11	3574	I10
	3050	D2	3574	I10
	3051	C2	3574	I10
	3317	B2	3574	I10
	3350	A6	3574	I10
	3351	A5	3574	I10
	3353	C9	3574	I10
	3354	C10	3574	I10
	3355	A8	3574	I10
	3356	A8	3574	I10
	3358	E10	3574	I10
	3362	E10	3574	I10
	3364	E10	3574	I10
	3365	B2	3574	I10
	3370	I2	3574	I10
	3401	K20	3574	I10
	3402	I20	3574	I10
	3403	K19	3574	I10
	3404	K20	3574	I10
	3405	K19	3574	I10
	3406	K19	3574	I10
	3407	L19	3574	I10
	3408	K20	3574	I10
	3410	I19	3574	I10
	3411	L20	3574	I10
	3412	L20	3574	I10
	3413	J17	3574	I10
	3415	J18	3574	I10
	3416	J19	3574	I10
	3419	M19	3574	I10
	3420	M19	3574	I10
	3443	D13	7400	H1
	3444	A16	7412	I2
	3444	B13	7412	I2
	3445	C14	7412	I2
	3446	C18	7412	I2
	3447	A16	7412	I2
	3448	F19	7412	I2
	3449	G18	7537	H12
	3450	D19	7553	I11
	3451	E15	7554	D11
	3452	E19	7555	D12
	3453	A15	7556	D13
	3454	D14	7561	K12
	3455	C16	7563	K12
	3456	C16	7571	D14
	3457	B16	9454	D14
	3460	C19		
	3461	C19		
	3466	D18		
	3470	D18		
	3501	I14		
	3504	J1		
	3509	K1		
	3510	K1		
	3511	K2		
	3513	M1		
	3514	J3		
	3515	J4		
	3516	L4		
	3517	L4		
	3518	J4		
	3520	J4		

## Tuner

1F

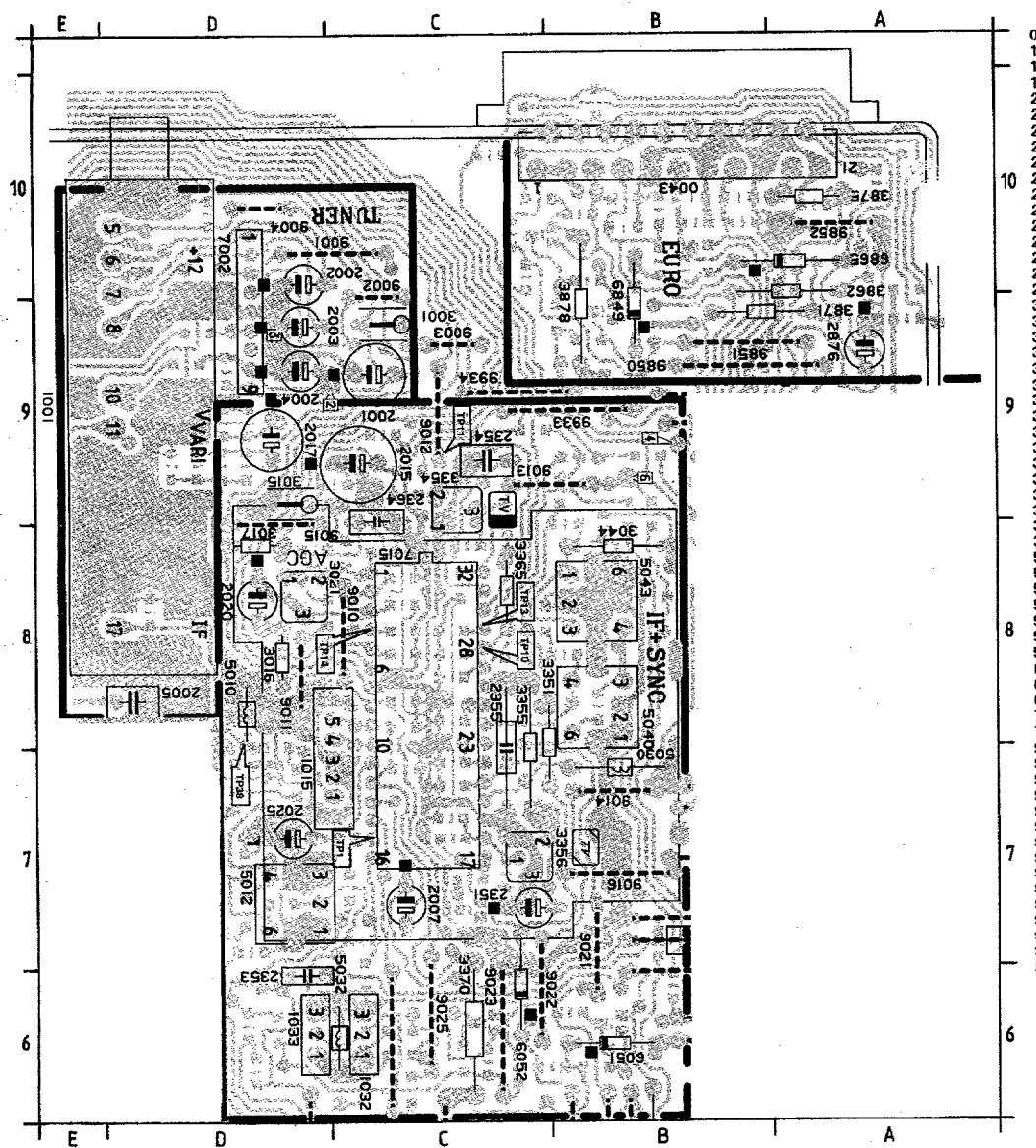
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FI

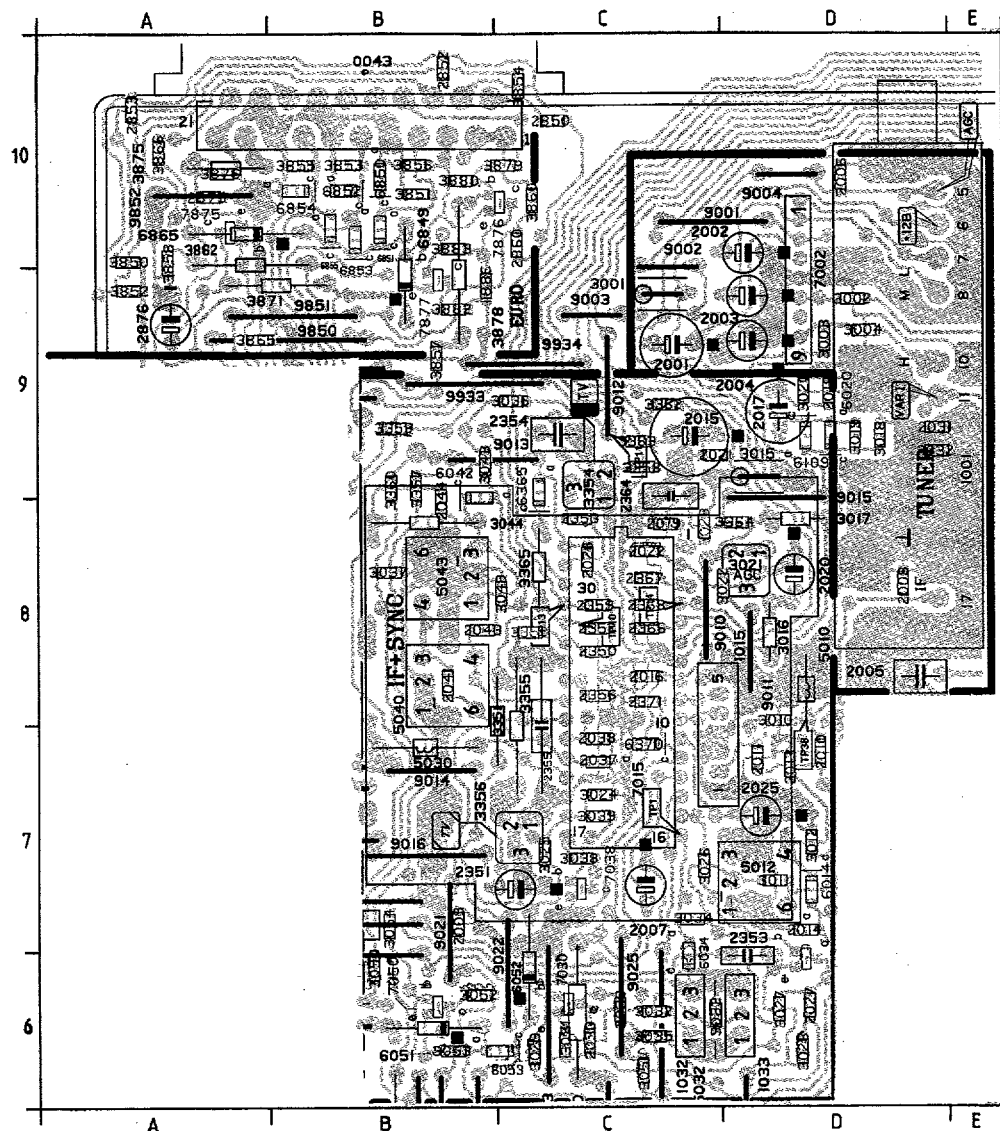
## Source selection

**ANUBIS A**

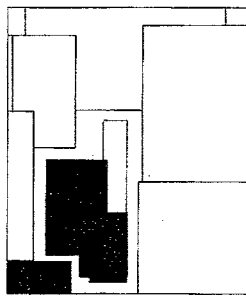
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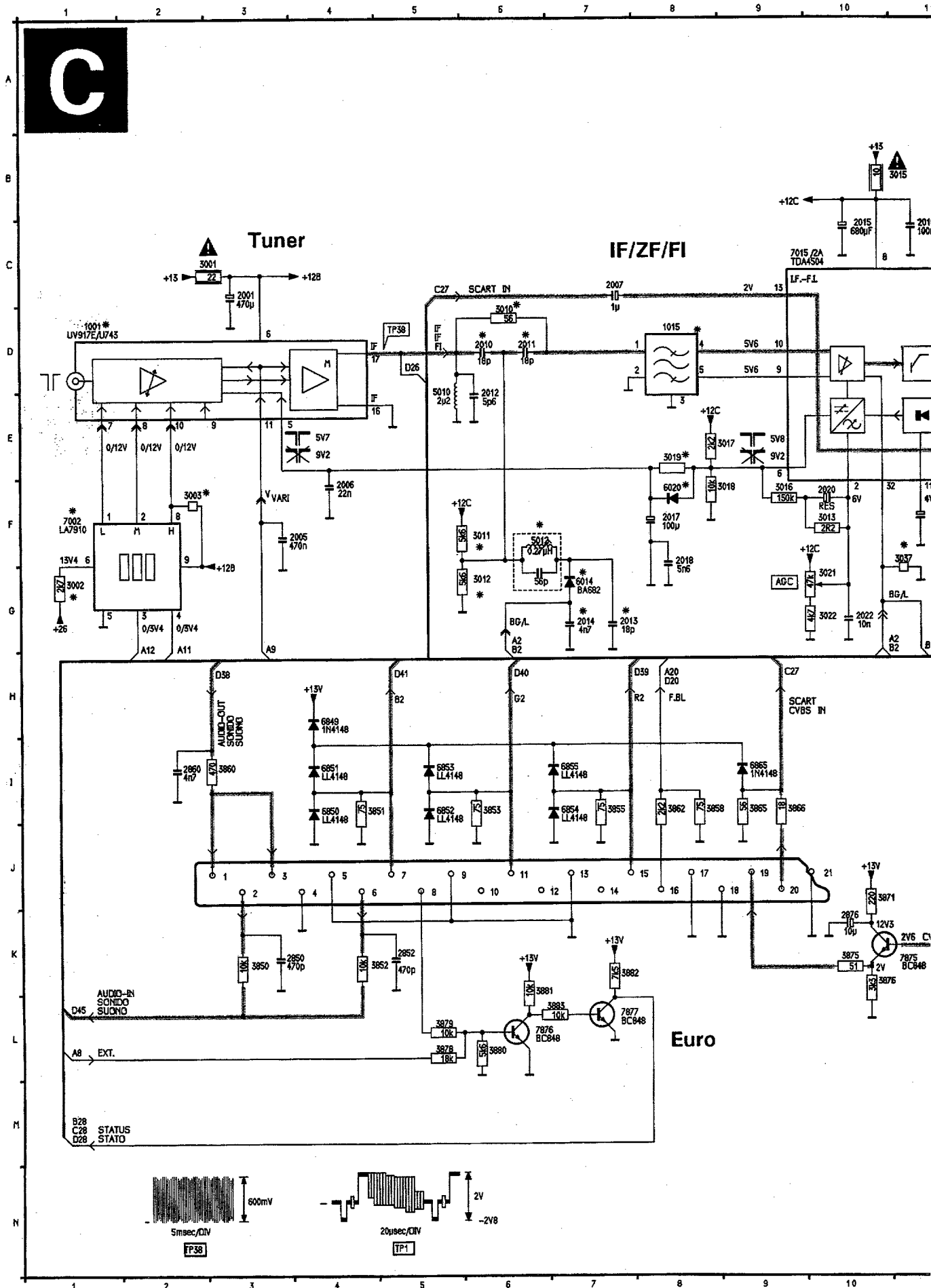


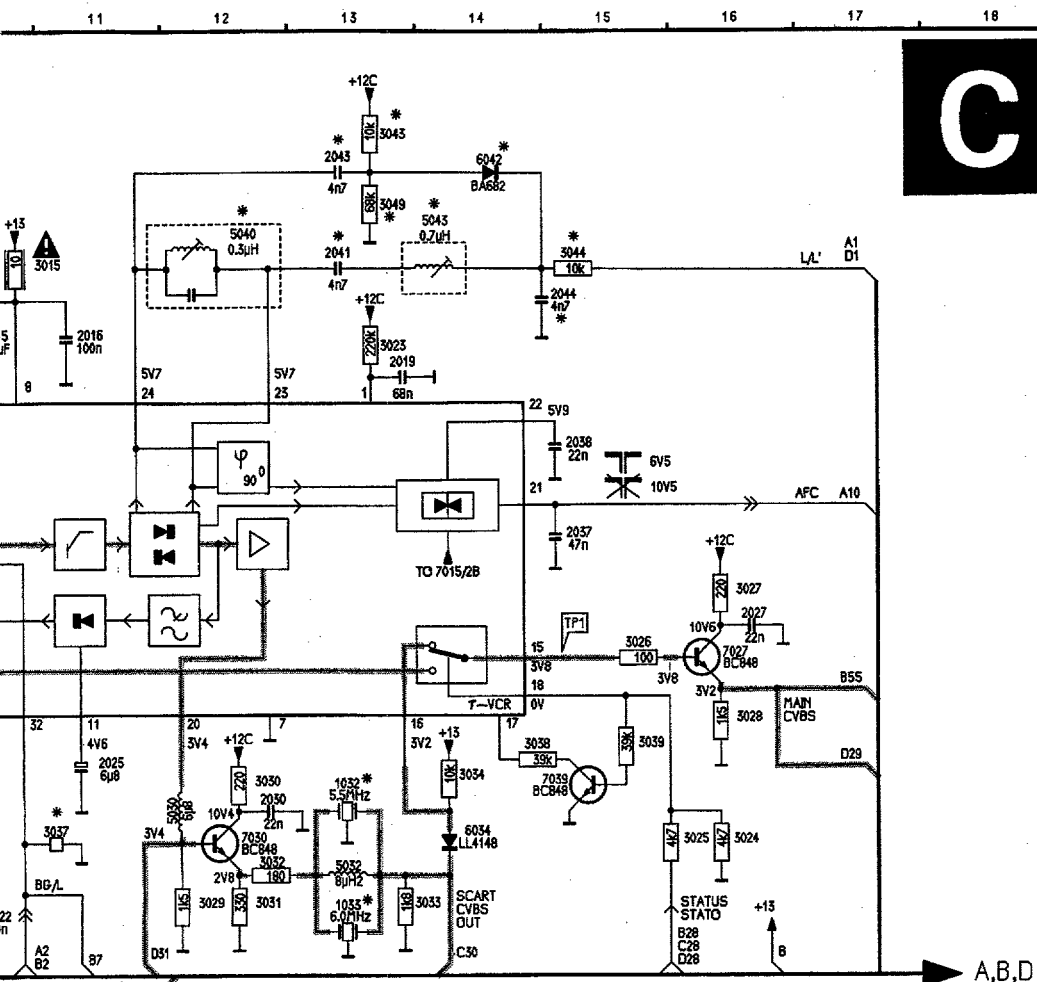
0043	C10	9924	C6
1001	D10	9025	C6
1015	C7	9026	C6
1032	C6	9135	B7
2001	C8	9136	B7
2002	D10	9137	B7
2003	D9	9146	B9
2004	D9	9850	B9
2005	D8	9851	B9
2007	C7	9852	A10
2015	C9	9929	B7
2017	D9	9930	B9
2020	D8	9931	B9
2351	C7	9933	B9
2354	C9	9934	C9
2355	C7	TP1	C7
2364	C8	TP10	C8
3001	C9	TP11	C9
3015	D9	TP13	C8
3016	D8	TP14	C8
3017	D8		
3021	D8		
3044	B8		
3351	C8		
3354	C8		
3355	C7		
3356	C7		
3385	C8		
3370	C6		
3862	A10		
3871	B9		
3875	A10		
3878	B9		
5010	D8		
5018	B7		
5030	B7		
5032	C6		
5040	B8		
5043	B8		
5102	D8		
6052	C6		
6849	B9		
6865	A10		
7002	D10		
7015	C8		
9001	C10		
9002	C9		
9003	C9		
9004	D10		
9010	C8		
9011	D8		
9012	C9		
9013	B9		
9014	B7		
9015	D8		
9016	B7		
9018	B7		
9021	B7		
9022	C6		
9023	C6		



0043	C10	3022	D8	5040	B8
1001	D10	3023	C8	5043	B8
1015	C7	3024	C7	5102	D9
1032	C6	3025	C7	6019	D9
1033	D6	3026	C7	6020	D9
2001	C9	3029	C6	6034	C6
2002	D10	3030	C6	6042	B8
2003	D9	3031	C6	6051	B6
2004	D9	3032	C6	6052	C6
2005	D8	3033	C6	6053	C6
2006	D10	3034	C7	6365	C8
2007	C7	3035	C6	6370	C7
2008	D8	3036	C9	6849	B9
2009	B7	3037	B8	6850	B10
2015	C9	3038	C7	6851	B10
2016	C8	3039	C7	6852	B10
2017	D9	3043	B8	6853	B10
2018	D9	3044	B8	6854	B10
2019	C8	3049	C8	6855	B10
2020	D8	3051	C8	6865	A10
2021	C9	3054	B7	7002	D10
2022	C8	3350	C8	7015	C8
2026	C8	3351	C8	7030	C6
2030	C6	3353	C8	7038	C7
2037	C7	3354	C8	7875	A10
2038	C7	3355	C7	7876	C10
2041	B8	3356	C7	7877	B9
2043	B8	3357	B8	9001	C10
2044	B8	3358	C9	9002	C9
2101	D8	3359	B8	9003	C9
2350	C8	3360	B8	9004	D10
2351	C7	3382	C9	9010	C8
2352	C8	3383	C9	9011	D8
2353	D6	3384	D8	9012	C9
2354	C9	3385	C8	9013	B9
2355	C7	3370	C8	9014	B7
2356	C8	3850	A10	9015	D8
2359	C8	3851	B10	9016	B7
2364	C8	3853	B10	9021	B7
2366	C8	3854	C10	9022	C8
2367	C8	3855	B10	9023	C6
2368	C8	3856	B10	9024	C6
2371	C8	3857	B9	9025	C6
2850	C10	3858	A10	9028	C6
2852	B10	3880	C10	9850	B9
2853	A10	3862	A10	9851	B9
2860	C10	3868	A10	9852	A10
2876	A9	3871	B9	9933	B9
2875	A10	3875	A10	9934	C9
3001	C8	3876	A10	TP1	C7
3002	D8	3878	B9	TP10	C8
3003	D9	3879	C10	TP11	C9
3004	D9	3880	C10	TP13	C8
3015	D9	3881	B9	TP14	C8
3016	D8	3882	B9		
3017	D8	3883	B10		
3018	D8	3902	B9		
3019	D8	5010	D8		
3020	D8	5030	B7		
3021	D8	5032	C6		







### Source selection video

## Source Selection Bildquellenwahl

#### **Selezione sorgenti dell' immagine**

### **Selezioni Sorgenti dell'immagine**

POS NR	SYSTEM 1	SYSTEM 2	SYSTEM 3	SYSTEM 4	SYSTEM 5
1001	UV917	U745	UV917	UV917	UV917
1015	OFW/G1961	OFW/G1951	OFW/G2950	OFW/G3950	OFW/G3950
1032	5.5MHz	-	5.5MHz	5.5MHz	5.5MHz
1033	-	6.0MHz	-	-	6.0MHz
2010	-	-	-	18p	18p
2011	-	-	-	18p	18p
2013	-	-	-	18p	18p
2014	-	-	-	40p	40p
2022	-	-	-	22n	22n
2044	-	-	-	40z	40z
2045	-	-	-	40z	40z
2046	-	-	-	40z	40z
3002	2k7	-	2k7	2k7	2k7
3003	-	JMP	-	-	-
3010	JMP	JMP	JMP	5k6	5k6
3011	-	-	-	5k6	5k6
3012	-	-	-	5k6	5k6
3019	JMP	JMP	JMP	5k6	5k6
3036	-	-	-	JMP	JMP
3037	JMP	JMP	JMP	-	-
3045	-	-	-	10k	10k
3044	-	-	-	10k	10k
3048	-	-	-	68k	68k
5042	-	-	-	0.201uH	0.201uH
5040	0.189uH	0.189uH	0.189uH	0.201uH	0.201uH
5043	-	-	-	0.701uH	0.701uH
6014	-	-	-	BA862	BA862
6020	-	-	-	L1Z-C2V4	L1Z-C2V4
6042	-	-	-	BA862	BA862
7002	LA7910	-	LA7910	LA7910	LA7910

SYSTEM 1: PAL BG  
SYSTEM 2: PAL I  
SYSTEM 3: PAL BG; SECAM BGDK  
SYSTEM 4: PAL BG; SECAM BGLI  
SYSTEM 5: PAL BG; SECAM BGLI'

ESV.00345  
T28/123

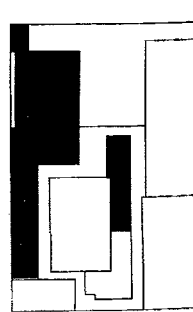
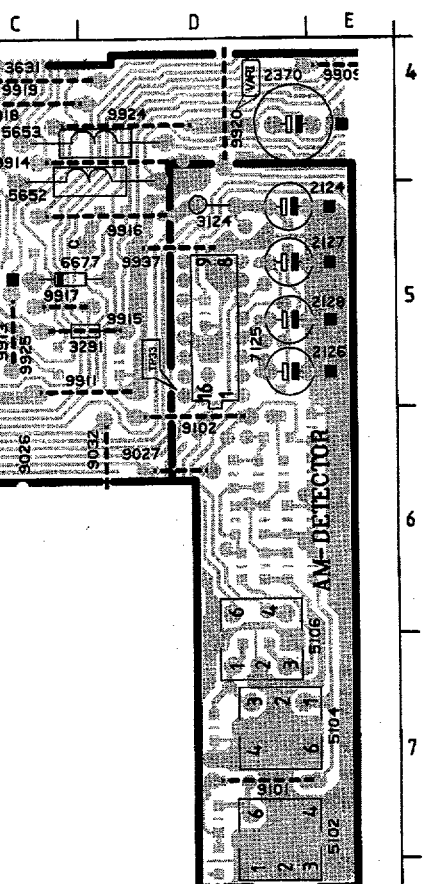
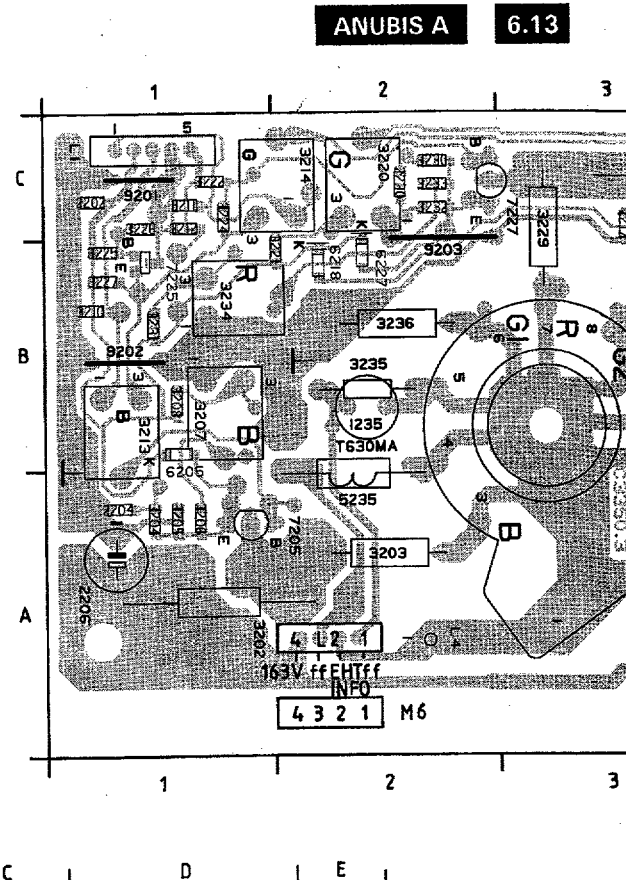
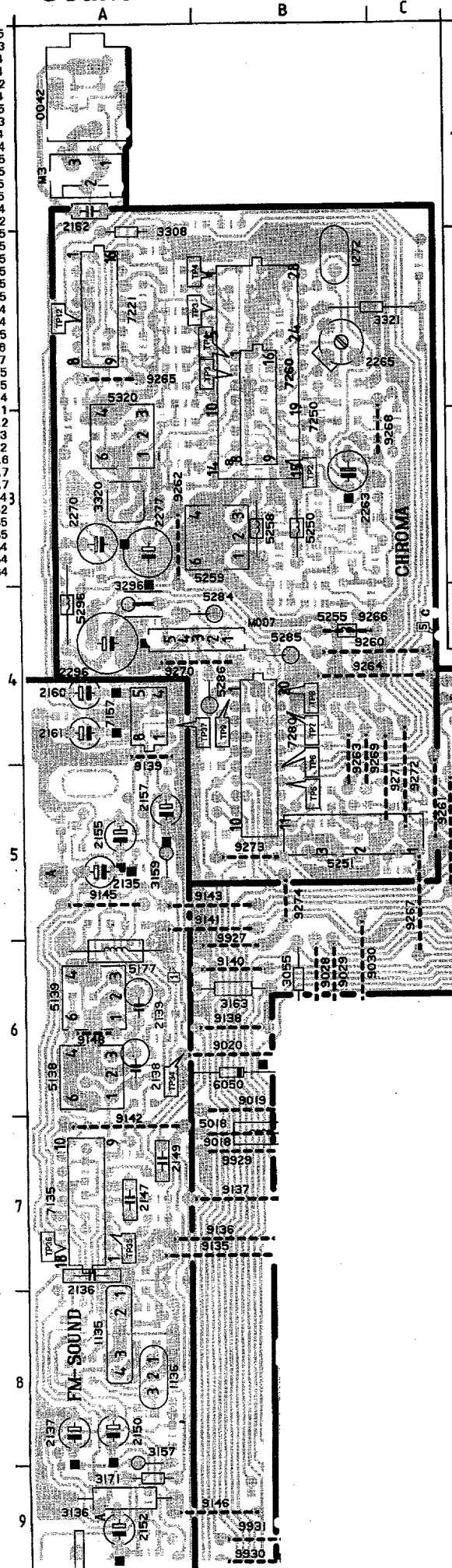
## Video

## **Sound      Ton      Son**

ANUBIS A

6.13

0042 A1  
1033 D6  
1135 A8  
1136 A8  
1272 B2  
1685 A1  
2025 D7  
2124 D5  
2126 D5  
2127 D5  
2128 D5  
2135 A5  
2137 A8  
2138 A6  
2139 A6  
2147 A7  
2149 A7  
2150 A8  
2152 A9  
2155 A5  
2157 A5  
2160 A4  
2161 A4  
2162 A1  
2263 B3  
2265 B2  
2270 A3  
2277 A3  
2296 A4  
2353 D6  
2623 C3  
2624 C3  
2629 C3  
2630 C3  
2876 A9  
3055 B6  
3124 D5  
3136 A9  
3157 A8  
3159 A5  
3163 B6  
3171 A9  
3291 D5  
3296 A4  
3308 A2  
3320 A3  
3321 C2  
3606 C4  
3616 C2  
3622 C3  
3623 C2  
3626 C3  
3631 C4  
3652 C3  
3653 C3  
5012 D7  
5018 B7  
5030 B7  
5104 D7  
5106 D7  
5130 A6  
5138 A6  
5177 A6  
5250 B3  
5251 C5  
5255 B4  
5258 B3  
5259 B3  
5284 B4  
5285 B4  
5286 B4  
5296 A4  
5320 A3  
5652 D5  
6050 B6  
6051 B6  
6677 C5  
7125 D5  
7135 A7  
7157 A4  
7221 A2  
7250 B2  
7280 B4  
9014 B7  
9016 B7  
9018 B7  
9019 B6  
9020 B6  
9021 B7  
9027 D6  
9028 B6  
9029 B6  
9030 B6  
9032 D6  
9101 D7  
9102 D6  
9135 B7  
9136 B7  
9137 B7  
9138 B6  
9139 A4  
9140 B6  
9141 B5  
9142 A7  
9143 B5  
9145 A5  
9148 A6  
9260 B4

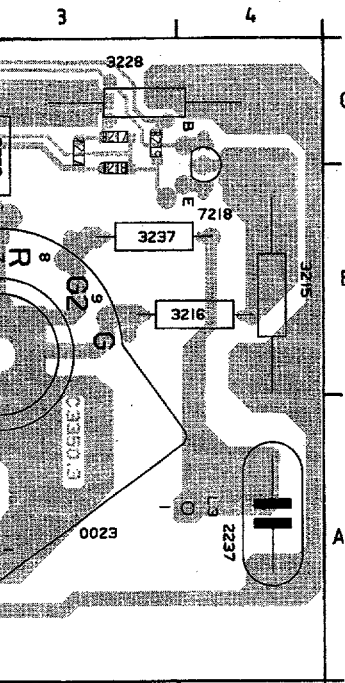


3 6.14 ANUBIS A

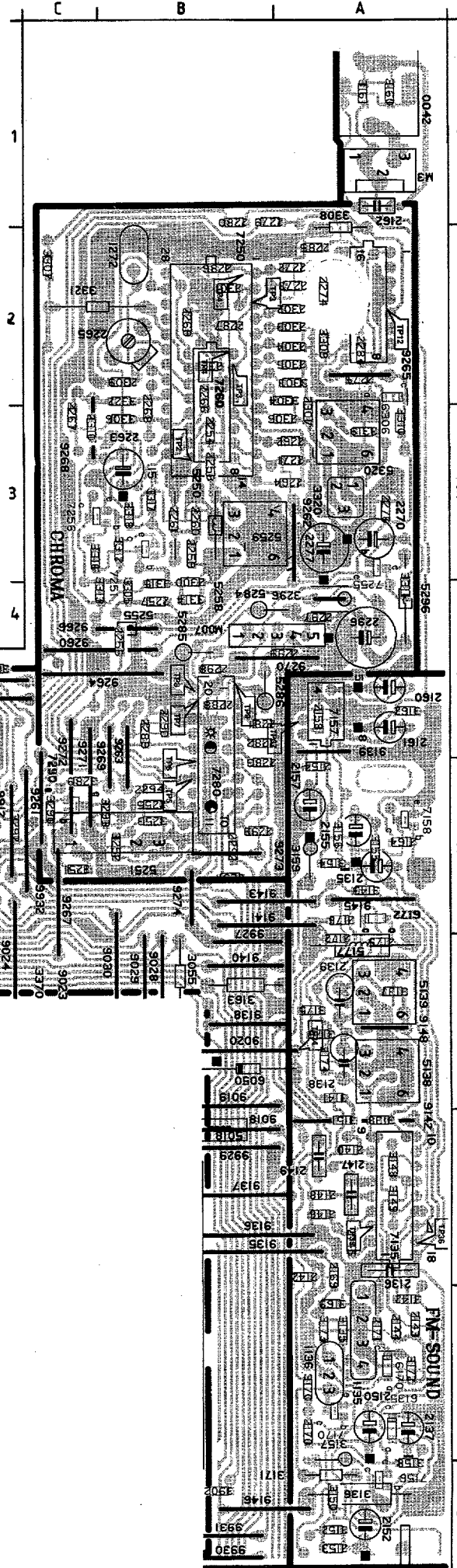
## CRT panel

## Bildröhren platte

## Platine TRC



L1	C1	3224 C1
L2	A2	3225 B1
L3	A4	3226 C1
L4	A2	3227 B1
1235	B2	3228 C3
2202	C1	3229 C3
2204	A1	3230 C2
2208	A1	3231 B1
2217	C3	3232 C2
2230	C2	3233 C2
2237	A4	3234 B2
3202	A1	3235 B2
3203	A2	3236 B2
3204	A1	3237 B3
3205	A1	5235 A2
3206	A1	6205 B1
3207	B1	6218 B2
3208	B1	6227 B2
3210	B1	7205 A1
3211	C1	7218 C4
3212	C1	7225 B1
3213	A1	7227 C2
3214	C2	9201 C1
3215	B4	9202 B1
3216	B4	9203 C2
3217	C3	
3218	B3	
3219	C3	
3220	C2	
3221	B2	
3222	C1	



0042	A1	3053 B6	6679 D4
1033	D6	3055 B6	7027 D8
1135	A8	3101 D5	7050 B6
1136	A8	3102 D5	7125 D5
1272	B2	3103 D5	7135 A7
2010	D7	3118 D6	7156 A9
2011	D7	3119 D6	7157 A4
2013	D7	3120 D6	7158 A5
2014	D7	3124 D5	7170 A8
2025	D7	3127 D6	7221 A2
2027	D8	3135 A8	7250 B2
2102	D7	3136 A9	7251 B3
2104	D7	3137 A6	7255 A3
2110	D7	3138 A7	7280 B4
2118	D6	3141 A6	7280 C5
2120	D6	3142 A8	7886 D4
2124	D5	3143 A5	9019 B6
2125	D5	3148 A7	9020 B6
2126	D5	3149 A7	9027 D8
2127	D5	3150 A5	9028 B6
2128	D5	3151 A7	9029 B6
2135	A5	3152 A9	9030 B6
2137	A8	3154 A5	9032 D6
2138	A8	3155 A5	9101 D7
2139	A6	3158 A5	9102 D6
2140	A7	3157 A8	9138 B6
2142	A7	3158 A9	9139 A4
2143	A8	3159 A5	9140 B6
2144	A8	3160 A1	9141 B5
2145	A7	3161 A1	9142 A7
2146	A7	3162 A4	9143 B5
2147	A7	3163 B6	9145 A5
2148	A7	3169 A8	9148 A6
2149	A7	3170 A8	9280 B4
2150	A8	3171 A9	9281 C5
2152	A8	3172 A8	9282 A3
2153	A9	3173 A8	9283 B4
2154	A5	3175 A6	9284 B4
2155	A5	3176 A6	9285 A2
2157	A5	3251 C5	9286 B4
2158	A4	3252 B5	9287 C5
2160	A4	3253 B5	9289 B4
2161	A4	3289 C5	9270 A4
2162	A1	3290 C5	9271 C5
2164	A5	3291 D5	9272 C5
2169	A7	3292 C5	9273 B5
2170	A8	3293 B5	9274 B5
2171	A8	3294 D5	9602 C4
2172	A6	3298 A4	9911 D5
2174	A6	3303 A2	9912 C5
2175	A6	3304 A2	9913 C5
2176	A5	3305 B4	9914 D4
2254	B3	3306 B3	9915 D5
2255	B5	3308 A2	9916 D5
2256	B4	3309 A2	9917 C5
2257	B4	3310 A3	9918 C4
2258	B3	3311 A4	9919 C4
2259	B3	3312 B3	9920 D4
2260	B3	3313 B4	9924 D4
2261	B3	3314 B4	9925 C5
2262	A3	3315 B4	9927 B6
2263	B3	3317 B3	9932 C5
2264	A3	3318 B3	9937 D5
2265	B2	3319 A3	MO07 A4
2266	B2	3320 A3	M3 A1
2268	B3	3322 B2	TP12 A2
2269	B2	3606 C4	TP2 B3
2270	A3	3608 D4	TP3 B2
2271	A3	3615 C4	TP34 A6
2272	A2	3631 C4	TP35 A7
2273	A2	3659 D4	TP36 A7
2274	A2	3661 D4	TP37 B4
2275	A2	3675 D5	TP4 B2
2276	A3	3677 C5	TP5 B5
2277	A3	3687 D4	TP6 B5
2281	B4	3688 D4	TP7 B4
2282	B4	3689 D4	TP8 B4
2283	B5	3693 D4	TP9 B4
2284	A2	3852 A9	
2285	A2	3865 A9	
2286	B2	3901 C5	
2287	B2	5012 D7	
2288	B4	5102 E7	
2289	B4	5104 D7	
2290	B4	5106 D7	
2291	B5	5138 A8	
2292	B5	5139 A8	
2293	B5	5177 A6	
2294	B5	5250 B3	
2296	A4	5251 C5	
2297	A4	5255 B4	
2298	B4	5258 B3	
2299	A4	5259 B3	
2300	B4	5284 B4	
2301	B2	5285 B4	
2302	A2	5286 B4	
2303	A2	5298 A4	
2304	A2	5320 A3	
2305	A2	5852 D5	
2306	A3	5853 D4	
2307	A3	6014 D7	
2309	B2	6050 B6	
2321	B2	6115 D6	
2353	D6	6116 D6	
2370	D4	6119 D6	
3010	D7	6120 D6	
3011	D7	6135 A8	
3012	D7	6170 A8	
3027	D6	6172 A5	
3028	D6	6308 A2	
3050	B6	6658 D4	
3052	B6	6677 C5	

## Electrical adjustments

### 1. Adjustments on the main panel (Fig. 7)

**1.1 +100V power supply voltage**  
Connect a voltmeter (DC) between pin 6 of connector M5 and ground. Adjust potentiometer 3535 for a voltage of +100V (14"-17") or +92,5V (21").

**1.2 Horizontal synchronization**  
Interconnect pins 8 and 28 of IC7015.  
Apply an aerial signal and tune the set.  
Adjust potentiometer 3356 until the picture is straight. Remove the interconnection.

**1.3 Horizontal centring**  
Is adjusted with potentiometer 3354.

**1.4 Vertical centring**  
Can be adjusted by eventually mounting one of the resistors 3401 or 3408.

**1.5 Picture height**  
Is adjusted with potentiometer 3410.

**1.6 Focussing**  
Is adjusted with the focussing potentiometer in the line output transformer (see Fig. 8).

**1.7 IF filter for PAL/SECAM BGLL'- or PAL/SECAM BGLL'I sets**  
Connect a signal generator (e.g. PM 5326) via a condensator 5p6 to pin 17 of the tuner and adjust the frequency for 33.4 MHz. Connect an oscilloscope to pin 1 of filter 1015. Switch on the set and select system Europe via the system button on the set.  
Adjust 5012 for a minimum amplitude.

**1.8 AFC**

- a. **Alignments for PAL/SECAM BGLL'- or PAL/SECAM BGLL'I sets**  
Connect a signal generator (e.g. PM 5326) as indicated in point 1.7 and adjust the frequency for 33.4 MHz. Tune the set in the VHF1 band at a tuning voltage of approx. 5V on pin 11 of the tuner. Select system France via the system button on the set. Connect a voltmeter to pin 21 of IC7015. Adjust 5040 for 6V (DC).  
Next adjust the frequency of the signal generator for 38,9 MHz. Select system Europe on the set.  
Adjust 5043 for 6V (DC).
- b. **Alignment for PAL BG-, PAL/SECAM BG-, PAL/SECAM BGDK- or PAL I sets**  
Connect a signal generator (e.g. PM 5326) as indicated in point 1.7 and adjust the frequency for 38,9 MHz (PAL I: 39,5MHz). Connect a voltmeter to pin 21 of IC7015. Adjust 5040 for 6V (DC).

**1.9 RF AGC**  
If the picture of a strong local transmitter is reproduced distorted, adjust potentiometer 3021 until the picture is undistorted.

**1.10 Chroma band**  
Connect a si 20 of the el frequency of euro connec IC7250 (+1 of IC7250. Adjust 5259 Remove the

**1.11 Chroma sub**  
Apply a PAL 11 of IC726 (TDA4650) pattern on t Remove the

**1.12 SECAM den**  
Apply a SEC oscilloscope reading. Connect the Adjust 3321

**1.13 The FM sou**

- a. **General adj**  
Apply a PAL signal whos a frequency Set the gen Tune the se Europe. Adjust 513
- b. **Additional a**  
After the ge generator ir Adjust 513

**1.14 The AM so**  
PAL/SECAM Connect pi +2V by m Connect a condensato the frequer signal with Tune the s France. First adjust adjust 510 Adjust the 30,9 MHz. kHz. Adjust 51C Remove th

## 2. Adjustments on the picture tube panel (Fig. 9)

### 2.1 Cut-off points of picture tube

Apply a black pattern generator signal. Adjust contrast at minimum.

Adjust brightness until the DC voltage across potentiometer 3213 is 0V.

Adjust 3207, 3220 and 3234 for a black level of 125V on the collectors of transistors 7205, 7218 and 7227.

Adjust Vg2 potentiometer until the gun that first emits light is just no longer visible. Adjust the two other guns with the respective controls (3207, 3220 or 3234) until just no light will be visible.

### 2.2 Grey scale

Apply a test normal oper about 10 m desired grey

**Chroma band-pass filter for PAL/SECAM sets**  
 Connect a signal generator (e.g. PM5326) to pin 20 of the euro connector and adjust it for a frequency of 4,286 MHz. Connect pin 8 of the euro connector and pin 27 of IC7250 to pin 13 of IC7250 (+12V). Connect an oscilloscope to pin 15 of IC7250.  
 Adjust 5259 for a maximum amplitude.  
 Remove the interconnections.

#### Chroma subcarrier oscillator

Apply a PAL colour-bar pattern. Interconnect pin 11 of IC7260 (TDA4510) or pin 17 of IC7250 (TDA4650) to ground. ~~Adjust 3265~~ so that colour pattern on the screen is practically stationary.  
 Remove the interconnection.

#### SECAM demodulators for PAL/SECAM sets

Apply a SECAM black pattern. Connect an oscilloscope to pin 1 of IC7250. Adjust 5320 for 0 reading.  
 Connect the oscilloscope to pin 3 of IC7250.  
 Adjust 3320 for 0 reading.

#### The FM sound section

##### General adjustments

Apply a PAL BG (PAL I for PAL I sets) generator signal whose sound carrier is (FM) modulated with a frequency of 1 kHz.  
 Set the generator to the mono mode.  
 Tune the set and select, if possible, system Europe.  
 Adjust 5138 for maximum sound output.

**Additional adjustment for PAL/SECAM BGDK sets**  
 After the general adjustment (see point a.) put the generator in SECAM DK position.  
 Adjust 5139 for maximum sound output.

#### The AM sound section for PAL/SECAM BGLL' or PAL/SECAM BGLL'I sets

Connect pin 3 of IC7125 to a fixed voltage level of +2V by means of an adjustable power supply.  
 Connect a signal generator (e.g. PM 5326) via a condensator 5p6 to pin 17 of the tuner and adjust the frequency for 32,4 MHz. Modulate (AM) the signal with 1 kHz.  
 Tune the set in the UHF band and select system France.  
 First adjust 5106 for maximum sound output. Next adjust 5104 for maximum sound output.  
 Adjust the frequency of the signal generator for 30,9 MHz. and modulate (AM) the signal with 1 kHz.  
 Adjust 5102 for minimum sound output.  
 Remove the power supply connection.

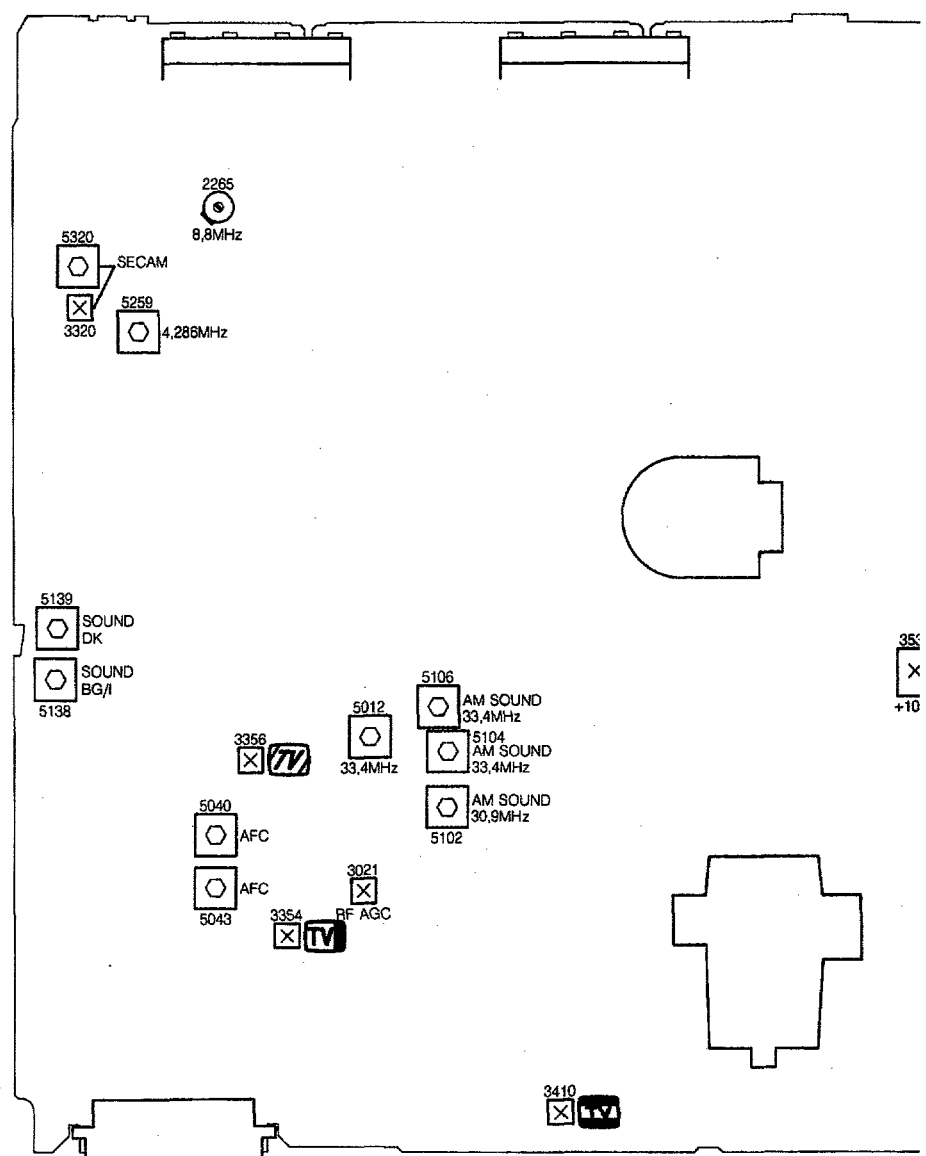
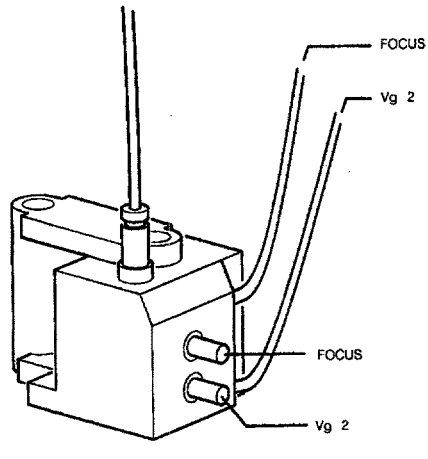


Fig. 7

## 2 Grey scale

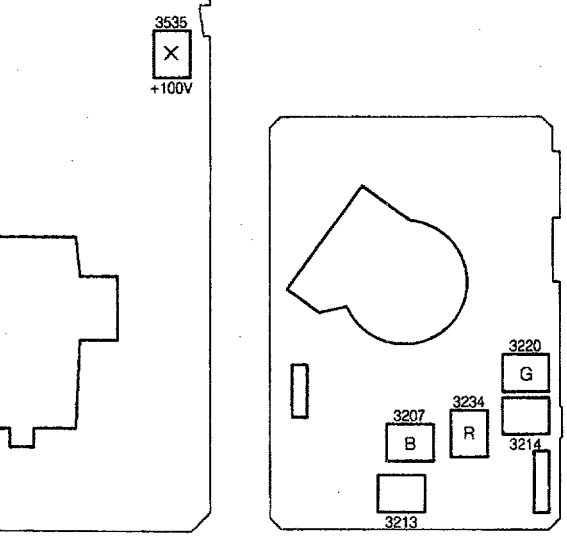
Apply a test pattern signal and adjust the set for normal operation. Allow the set to warm up for about 10 minutes. Adjust 3213 and 3214 until the desired grey scale has been obtained.

ERROR MESSAGE	ERROR DESCRIPTION
Flashing LED	Internal $\mu$ C error
F2 + Flashing LED	EEPROM error



MDA.00633  
CP90  
T28/723

Fig. 8



MDA.02811  
T10/037

MDA.02812  
T28/036

Fig. 9

## List of error messages

ERROR MESSAGE	ERROR DESCRIPTION	POSSIBLE DEFECTIVE COMPONENT
Flashing LED	Internal $\mu$ C error	IC7600
F2 + Flashing LED	EEPROM error	IC7685

5286	4822 157 60141	3,3µH	6521	4822 130 42488	BYD33D	7537	5322 130 60159	BC846B
5296	4822 157 51462	10µH	6522	4822 130 30621	1N4148	7552	4822 130 42155	BC327A
5320	4822 157 52808	10µH	6523	4822 130 80446	LL4148	7553	5322 130 42012	BC858A
5320	4822 157 52808	10µH	6530	4822 130 82033	BYD34J	7554	4822 130 42032	BC337A
5441	4822 146 21116	LOT DRIVER	6537	4822 130 34167	BZX79-F6V2	7555	5322 130 60159	BC846
5445	4822 140 10406	LOT AT2079/40	6540	4822 130 42488	BYD33D	7556	4822 130 60136	BC856
5447	4822 157 62766	262LYF-0095K	6545	4822 130 42488	BYD33D	7561	4822 130 40823	BD135
5449	4822 158 10551	27µH	6549	4822 130 80446	LL4148	7563	5322 130 42012	BC858
5452	4822 157 51157	3,3µH	6554	4822 130 42489	BYD33G	7571	4822 130 61207	BC848
5453	4822 157 51462	10µH	6555	4822 130 82305	LLZ-F18	7600	4822 209 63948	TMP47C434N3122
5454	4822 156 21332	LINEARITY COIL	6557	4822 130 80887	LLZ-F36	7605	4822 209 73852	PMBT2369
5500	4822 212 22978	MAINSFILTER	6558	4822 130 80887	LLZ-F36	7654	4822 130 61207	BC848
5515	4822 157 50963	2,2µH	6559	4822 130 80887	LLZ-F36	7658	5322 130 42136	BC848C
5525	4822 148 81121	SOP8 TRF	6562	4822 130 80905	LLZ-F5V1	7665	4822 130 61207	BC848
5529	4822 157 63411	68µH	6565	4822 130 81252	LLZ-F4V7	7670	4822 130 61207	BC848
5530	4822 157 63411	68µH	6568	4822 130 81147	LLZ-F6V2	7672	4822 130 61207	BC848
5531	4822 158 10551	27µH	6569	4822 130 80446	LL4148	7674	4822 130 61207	BC848
5532	4822 157 51157	3,3µH	6570	4822 130 20245	SFOR5D43	7685	4822 209 62098	ST24C02AB1
5541	4822 156 20966	47 µH	6573	4822 130 80446	LL4148	7686	4822 130 61207	BC848
5545	4822 157 51195	1 µH	6602	4822 130 82037	HZT33	7875	4822 130 61207	BC848
5554	4822 157 51157	3,3µH	6603	4822 130 80446	LL4148	7876	4822 130 61207	BC848
5560	4822 157 51462	10µH	6604	4822 130 80446	LL4148	7877	4822 130 61207	BC848
5601	4822 157 51462	10µH	6605	4822 130 80446	LL4148			
5652	4822 157 51462	10µH	6658	4822 130 80446	LL4148			
5653	4822 157 51462	10µH	6679	4822 130 80446	LL4148			
5677	4822 157 53906	47µH	6849	4822 130 30621	1N4148			
6014	4822 130 80888	BA682	6850	4822 130 80446	LL4148			
6020	4822 130 81223	LLZ-C2V4	6851	4822 130 80446	LL4148			
6034	4822 130 80446	LL4148	6852	4822 130 80446	LL4148			
6042	4822 130 80888	BA682	6853	4822 130 80446	LL4148			
6050	4822 130 30621	1N4148	6854	4822 130 80446	LL4148			
6051	4822 130 30621	1N4148	6855	4822 130 80446	LL4148			
6052	4822 130 30621	1N4148	6865	4822 130 30621	1N4148			
6053	4822 130 80446	LL4148						
6115	4822 130 80888	BA682						
6116	4822 130 80888	BA682						
6119	4822 130 80888	BA682						
6120	4822 130 80888	BA682						
6135	4822 130 80883	LLZ-C4V7						
6170	4822 130 80888	BA682						
6172	4822 130 80888	BA682						
6205	4822 130 80446	BAS32L						
6218	4822 130 80446	BAS32L						
6227	4822 130 80446	BAS32L						
6289	4822 130 80446	BAS32L						
6306	4822 130 80954	LLZ-C5V6						
6370	4822 130 82304	LLZ-F12						
6415	4822 130 80446	LL4148						
6416	4822 130 42488	BYD33D						
6443	5322 130 31938	BYV27-200						
6446	4822 130 32896	BYD33M						
6449	5322 130 32967	BYV26B						
6451	4822 130 42488	BYD33D						
6452	4822 130 42488	BYD33D						
6470	4822 130 42488	BYD33D						
6502	4822 130 81497	1N4005GP						
6503	4822 130 81497	1N4005GP						
6504	4822 130 81497	1N4005GP						
6505	4822 130 81497	1N4005GP						
6511	4822 130 80446	LL4148						
6513	4822 130 80446	LL4148						
6514	4822 130 80446	LL4148						
6515	4822 130 80446	LL4148						
6516	4822 130 80886	LLZ-F22						
6517	4822 130 31456	BZV85-C5V1						
			7002	4822 209 10892	LA7910			
			7015	4822 209 63107	TDA4504B/N1B			
			7027	4822 130 61207	BC848			
			7030	4822 130 61207	BC848			
			7038	4822 130 61207	BC848			
			7125	4822 209 63105	TDA3843/V2			
			7135	4822 209 30278	TDA3827/V3			
			7156	4822 130 61207	BC848			
			7157	4822 209 60956	TDA7052/N1			
			7158	4822 130 61207	BC848			
			7170	4822 130 61207	BC848			
			7205	4822 130 41782	BF422			
			7218	4822 130 41782	BF422			
			7221	4822 209 63108	TDA4660/V2			
			7225	5322 130 42012	BC858			
			7227	4822 130 41782	BF422			
			7250	4822 209 30011	TDA4650/V4			
			7250	4822 209 30011	TDA4650/V4			
			7251	4822 130 61207	BC848			
			7251	4822 130 61207	BC848			
			7255	4822 130 42696	BC818-25			
			7256	4822 130 61207	BC848			
			7256	4822 130 61207	BC848			
			7280	4822 209 63104	TDA3504/V1			
			7290	4822 130 42134	BC858BR			
			7400	4822 209 60955	TDA3653B/N1			
			7440	4822 130 41782	BF422			
			7445	4822 130 42679	BUT11AF			
			7512	5322 130 42136	BC848C			
			7514	4822 130 82034	CNX83A			
			7515	4822 130 42513	BC858C			
			7516	5322 130 44349	BC635			
			7525	4822 130 42679	BUT11AF			